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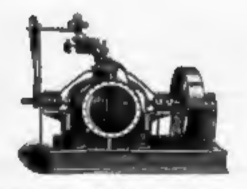
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# 1800 MECHANICAL MOVEMENTS Devices and Appliances

Sixteenth Edition, Enlarged

# GARDNER D. HISCOX



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# Bibliographical Note

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# PREFACE



The need for an illustrated and condensed work of reference for the inventor, the mechanical student, the artisan, and the workingman with the ambition of an inquiring mind, has become not only apparent to teachers of mechanics, but a real want among all who are interested in mechanical thought and work.

It is an interest the growth of which has been greatly encouraged by the rapid development of the inventive and mechanical

arts during the past half century,

The increasing inquiries from inventors and mechanics, in regard to the principles and facts in constructive and operative mechanics have induced the author to gather such illustrations as have been found available on the subject of mechanical motions, devices, and appliances, and to place them in a form for ready reference with only sufficient text to explain the general principles of construction and operation, and as a partial exhibit of the mechanical forms in general use, with a view to place the largest amount of illustrated information within the limited means of the humblest seeker after mechanical knowledge.

The field of illustrated mechanics seems almost unlimited, and with the present effort the author has endeavored partially to fill a void and thus to help the inquirer in ideal and practical

mechanics, in the true line of research.

Mechanical details can best be presented to the mind by diagrams or illustrated forms, and this has been generally acknowledged to be the quickest and most satisfactory method of conveying the exact conditions of mechanical action and construction.

Pictures convey to the inquiring mind by instantaneous comparison what detailed description by its successive presentation of ideas and relational facts fail to do; hence a work that appeals directly to the eye with illustrations and short attached descriptions, it is hoped, will become the means of an acceptable form of mechanical education that appeals to modern wants for the encouragement of inventive thought, through the study of illustrations and descriptions of the leading known principles and facts in constructive art.

The designing of the details of mechanical motion, devices, and appliances for specific purposes is an endless theme in the constructive mind, and if we may be allowed to judge from the vast number of applications for patents, of which there have been over a million in the United States alone, and of which over six hundred thousand have been granted in consideration of their novelty and utility, the run of mechanical thought seems to have become a vast river in the progress of modern civilization.

To bring into illustrated detail all the known forms and elements of construction is not within the limit of a human life; but to explore the borders of inventive design through the works that have passed into record has been the principal aim of the author of

this book.

GARDNER D. HISCOX.

# PREPACE TO SIXTEENTH BOITION

The success of the previous editions of this work warrants the issue of this edition in enlarged and improved form. More than one hundred and sixty up-to-date mechanical movements and devices have been added, including many Straight Line Movements, thus making it a most useful book of reference for those engaged in mechanical studies and pursuits, notably inventors and designers of machinery, in fact, for all sup are interested in mechanics and its devices.

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Automatic Injector—"Netropolitas "Injector—"Lunkenheimes "Injector—"Berness" Injector—"Nathan "Injector—"Perberthy" Special Injector—"Park" Injector—"Ballers" Restarting Injector

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Overshot Water Wheel—Iron Overshot Wheel—Undershot Water Wheel—Saw-Mill Water Wheel—Dream Water Wheel—Flatter Wheel—Barker Wheel—Current Motor—Current Water Wheel—Fixed Bucket Water Raining Current Wheel—Ducketed Water Raining Current Wheel—Current Wheel—Current Wheel Water Lift—Dreining Wheel—Persian Wheel—Ancient Water Lift—"Archimedian." Screw Water Lift—Volute Turbine—High Pressure Turbine—"Leffel" Doe-th-Russer Turbine—"Journ" Turbine—Turbine—"Leffel" Doe-th-Russer Turbine—"Journ" Turbine—"Current" Turbine—"Model "Turbine—"Current" Turbine—"Current Turbine

--- Swain \* Turkins--- Warran \* Control Discharge Turkins--- Fournesse \* Turbine-Bolt Water-Wheel Governor-Water Wheel Governor-Impact Water Wheel-Felton Water Wheel-Buckers of a Police Water Wheel-Power of Water-Composed Busin Pumping Engine-"Data" Steam Pamp -Worthington Duplex Pump-Half-Yake Connection-Yoke Connection-Revening Mereness-Double-Acting Lift and Force Pump-Double-Acting Differential Pump—Lift and Force Pump—Tramp Pumping Device—Lift Pump -- Double Lanten Bellow Pump or Howe--- Duplings, Petro--- Pairburg Ballag Scoop-Fundatum Water Life-Chain Pump-Radiproceding Motion-Wall Palley and Buckets-Swans, or New Ragine Swanp-Parallel Motion- Golding\* Contributal Pump—\* Outsidy\* Screw Passo—Rotary Pump—\* Pappenhelm" Retary Passe-" Reports" Recary Passe-Tri-Aziel Rotary Passe -Recurs Pump or Masor-"Cary" Rosary Pump-Vacuum Jat Condenset and Rotary Pump-"Remott " Recory Pump-" Hopped " Rotary Pump-"Emery" Rotary Pump-" Knote" Kotary Pump-" Particle." Rotary Pump - Corbrane " Rosery Pump - Hydranic Transmission of Power-Signal-Ejector or jet Punto-Automatic Water Ejector-Automatic Sprinkler-Hydraulic Ram- "Prevall's" Hydraulic Ram and Air Compressor-Billion Hydraniic Ram Double Piscon Resetton Hydraniic Ram Water Maray Disc. Waser Mease-Watter Volumes y Indicator and Regions-Auchored Parry Sout-"Master " Water Present Chipdator " Mason " Water Present Regulator --Pump Water-Pressure Regulating Valvo--- (Epirculic Press--- Hydrostatic Press. -- Hydrank: Instantion -- Personic Represent: Revener -- Hydrank: Rail Brader -Hydraulic Rail Patch - Hydraulic Threater 726 - Horizontal Hydraulic Develor Lift-Hydrodic Paling Jach-Water Paritying Filter - Resemble Fitter-Pittering Cisterns Upward Flow Pitter-Domestic Filter-Porous Water Pilote-Stoneware Filter- Ward " Flexible Pipe Joint-Plexible Rall Joint-Fleidble Pipe Joints-Deireral Pipe Joint - Tougle Che Pipe Joint-Bibb-Disc Valve and Guard-Double Bost Dur Vulve-Redrestit Valve-Multiple Ball Vaive-Multiple Ring Vaive-Double-Bast Pump Valve-Vilusring Notion-Variable Compressing Weights-Sand Augus-Drives Well-Automatic Fluis, Roser Tanh-Avenders-Ball and Jet Fornie-Spray Jet Notabi-Ren's Possesia-"Chapter" Aspirous or Vaccula Pomps-Hydraide Liha ...... cccccc131 fp 16q

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-Autometic Air Compresser-Water Jet. Air Compresser-Trends Air Copp. prepara-Duples Steam-Actuated Air Compress - Compound Air Compressor-Duplex Air Compressor-Togs, Jame Duples Air Compressor-Air Compressor Cylinder-Please and Valves-Air-Compressing Cylinder-Air Compressor Covernor-Air-Cooking Receiver-Single Valve Air Pump-Creak Equalizing Augle-Creak Equalizing Angle in Air Compression-Direct Aly Presented Passo-Compressed Ast Water Elevator-Raining Senten Ven-444-Compressed Air Lift System-Compressed Air Fouri-Compound Properties, Loropostyn-Parametic Paint Sprayer - Portable Pice Xadagricher-Fire Estinguisher-Congruent Air Life-Duplex Passautic Riveter-Proporatio Hammer-" Hetchkins" Armospheric Hammer-" Gelesthat " Compressed Air Hammer—Compressed Air Shanpharana Machine— Portuble Riverer-Proumant Portuble Riverer-Programatic Broast Delli-Propagatic Motor Drill Stock-Air and Gusches Torch-Torch Soldwing Copper-Air and Gestine Vagor Brain-Air and Gestine Braing Apparatus-Double Cone Ventilesor-Spirel Vene or Cowl-Wind Sentrements, 165 to 188

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Layof-Mutton Sall—Ship Jack—Square er Lug Sall—Lateun Rig—Spilt Lug ur Squaru Sall—Two-Massed er Dippling Lug—Steepurt Cat-Sont—Shing—

Labour Rigged Princes-Progue-Three-Quarter Lug Rig-\* Sliding Genter\* - Staff Vant Rig Sloop Yand- Jib Topmel Sloop-The Cutter-Schooner Rig-Full Schooner Rig-Topsail Schooner-Club Topsail Rig-Hermaphrodits Brig-A Brigantine - A Barkmaine-Pull Rigged Brig-A Bark-Full-Rigged Ship-Tre Boar-Rope Knots and Maches-Clove Hitch-Half Hitch -Timber Hitch-Square or Reaf Knot - Stevenberg Knot-Sim Knot-Flow ing Loop - Bowlere Knot, Carrick Band - Sheet Bend and Topple - Sheet Bond - Overhand Koot - Figure Fight Koot - Double Koot - Blackstell Tackle Hitch-Plaberman's Bred Meth-Remai Taus and Half Witch-Chara Stop - Diamonglag Florit - She Hook - Retenting Hook - Beat Detaching Hook --Swingrag Che-lock-Piroted Steps-Name Author-Finance Lighthouse-Spone Dry-Dock - Floating Dry Dech - Furthering Paddle Wheel of Water Motor-Vertical Sector Paddle Wheel-Pastheore Paddle Wheel-Outward Threat Propeller Wheel-Scott Propeller - Revening Propeller - Revening Screw Propoller - Screw Propoles in - Thouse Bearing -- Silver's " Marine Governor - Deep Sea Sounding Bull - Sounding Weight Release - Samples Sounding Waight - Submation Lamp—Road Builders' Laret - Road Marking—Reversible Road Roller Road Roller - Sangle Ecceptive Revenuing Gear-Elliotic Wheel, - Surrog Wheels Application of Titles Springs - Suspeller's Steam Trip wis -Stoney Fire Kagner Jackethan Lanches Larrage Meter-Graches Motor Captage Taght Mouths: Captage - Planting Pharmon - Electric Brougham --Differential Good Roby Corner Tricysle-Riccuse Tricyclessics Bicycle-Bicycle Genr-Buscle Crash-Senaging Bull bearing Bicycle Pedal-A. F. Haven's Planetery Crank Genr.- Detectable Look Chain.- Hall-Bearing Problem. 

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parting Pality—Committle Differential Sympl—Differential Motlem—Differen. tisk Genra-Doubling the Number of Reveluines on One Shaft.-Multiple Gear Speed - Variable Throw Travening Ser - Revolution of a Pinton - Differential Spend—Capatan Guar—Slow Forward and Onick Back C. Salat Motion—General Grip Tougo-Variable Circular Motion-Efficient Spur Gene-Efficient Gene Wheel-Progular Carolar Modou-Variable Reconstraint Motion-Alternatlag Northbour Moden-Intermetent Motion of Spur Gear-Spiral Stop Motion Genr-Fast and Slow Motion Spar Genr-Laterattical Genry-Intermittent Rotary Monon-Irregular Vibratory Modon-Variable Vibrating Modon-Motion by Rolling Contact-Variable Sectional Monon--Uniform Speed of Sectional Spur Genr -- Scrott Georing -- Incommunes Rosary Marien -- Stop Railing Motion-Change Gose Motion-Dellersung) Unvine Geer-Roughtone Puller. Kqualidag Gete—Doubling a Revolution on Same Shaft—Continuous Shaft. Motion - Alternating Motion - Econotric Wheat Train -- Zoicyclic Oper -- Ericyclic Train-Automatic Chitch Medica for Revenue - Scoonne Genr-San and Planet Crank Motion-High-Speed Eplcyche Train-Sen and Planet Winding Goar-Epicyclic Goar Train-Compound Epicyclic Train-Managary Motion -- Planetary Gear Train -- \* Forgunas \* \* Machanical Paradog. 2011 to 112.

#### SECTION XII.

#### MOTION AND DEVICES CONTROLLING MOTION,

SATCHETS AND PAWER, CAME, CRASSES, DVICKESTPRESS AND STOP MOTIONS, WIFERS, VOLUTE CAME, VARIABLE CRASSES, DVIVERSAL SHAPP COUNTRIES, GYROGOPE.

Rutcher fine Life-Ranchel Life-Ranchet Coverno-Rotary Motion-Intermittent Circular Macion-Intermittent Rotary Motion-Double Fuel Ratchet -Continuous Food of a Ranches-Double-Part Ratchet Wheel-Intermittant Rotary Motion - Intermittent Circular Motion - Ratchet Intermittent Motion -Pawl Lift-Octilisting Motion-Continuous Rosary Motion-Intermpress: Motion - Windless Grip Fawl -- Reaches and Level Pawl -- Internal Muldale Com-Ratcher Head-Reciprocal Circular Metica-Ball Socket Ratcher-Centingous Medicu Reaches—Steps of Various Forms—Stops for a fitter Gene-Stope for a Lanzest Wheel-Safety Countingal Honda-Crank Motion-Centrifugal Safety Casch for Hairting Drum.-Step Motion.- Variable Recipracating Motion-frequent Rocking Motion-Rocking Arm-Yoke Strap-Triangular Corred Eccentric-Triangular Eccentric-Reciprotating Metion-Dalforta Reciprocating Motion—North-Bar Slot Cam—Slotted Volu—Crash. Motion-Transport Genra-Slotted Lever Motion-Jatarahrens Racingocating Motion-Variable Crank Three-Variable Adjastmess-Foss-Bolt Com-Equalsing Tension Spring and Lever-Alternating Recilinear Motion-Typverse Bar - Rectilineer Motion - International Rectary Motion - Vibrating Toothed Wheel-"Lazy Touge" Movement-Quadrangular Rectifinear Mation-Parallel Mexico-Insurations. Mexico-Recking Escapement-Rotary and Longitudinal Motion Resignmenting Fired Ratchet-Friction Red Find Ratchet-Friction Houling Ratchet-Com-Error Gelp-Lover Toggle John... Stagle Toggie Arm Letter-Prate - Toggie John Com Moremani - Durble-Supp

Toggle Freis-Barer Stamping Press-Majdyle Return Growed Cylinder-Reclorecating Rectilinear Metion -- Receiving Metion - Six Radial General Transhad Rectiliner Recognizating Motors - Rocking Metron - Pair of Too Levers -Wiper Case for Stamp Mills-Angeles Wipers-Equations Levers or Tom-Variable Crank Motion-Spiral-Grooved Face Place-Lever-Cam Sectors-Genr-Dusangaging Cara Liver-Oblique Disc Morton-Grooved Cylinder Cam-Traverse Motion-Four-Motion Food, of Whatles and Wilson and other Servingmachines - Reciprocating Recolleges Motion - Quely Buttprocausy Recolleges Morios Cylindrical Com-Cam Operand Element-Irregular Cam Motion-Vibrating Recolleger Motion - Irregular Vibrating Corollar Metion-Clover-Load Com-Power Estaponant-Recary Motor-Irregular Recaprocating Motion-Breefled Disc Cam-Genoved Hourt Cam-Heart-Shaped Groovs-Laying out a bleart Cam-Cam Monon-Double Cam Monon-Pivoted Fol-New-Reciprocating Montes-Orest Curve-Variable Power Treatmitted from a Creat-Ettpeical Creak-Curchoos Motion-Spring Lathe-Wheal Crunk.... " Brownell " Crunk Motion - Ordinary Crunk Motion - Recentric and Strape for Valve Motion - Reciprocating Motion -- Variable Circular Motion --Irregular Motion-Variable Power Vibrating Movement-Variable Crank Phy--Yartable Reculierer Moton-Yarabis Crank Throw-Variable Radius Livin-Combination Crash Notice Curves-Pleable Augular Coupling-#Billing Contact - Shaft Coupling - Extilinear Motion - Angular Shaft Coupling -- Universal Joint -- Double Link Universal Joint--- Universal Angle Coupling - "Aimand " Augular Shaft Coupling- "Hooke's " Augular Shaft Coupling-Rack and Plakes Movement-Cyroscope-Globe Cyroscope-Tension Helico-Volum Spring-Double Helico-Value Spring-Congression Helical Spring -Bagin Value Heitz Spring-Compound Disc Spring............... 255 to all:

# SECTION XIIIL

#### HOROLOGICAL.

CLOCK AND WATCH MOVEMENTS AND DEVICED.

Cycloidal Punishum Moreovert-Compressing Pendulum Sub-Compound Compounds Pendulum—Compounds Compounds Pendulum—Antique Clock Encapement—Cross Took Escapement—Double Rangest Wheel Escapement—Pendulum Escapement—Pendulum Escapement—Pendulum Escapement—Pendulum Escapement—Pendulum Escapement—Flook Took Escapement—Sangle Pin Pendulum Escapement—Modge Gravity Escapement—To-Tookhod Pendulum Escapement—Retrieve "Wheeling Device—Double Tel-Tookhod Pendulum Escapement—"Borning "Gravity Escapement—Double Tel-Tookhod Pendulum Escapement—"Borning "Wheeling Device—Double Tel-Tookhod Pendulum Escapement—"Borning "Wheeling Device—Double Tel-Tookhod Pendulum Escapement—"Borning "Gravity Escapement—Double Tel-Tookhod Pendulum Escapement—"Borning "Gravity Escapement—Double Tel-Tookhod Pendulum Escapement—"Borning Cord-Wheeling Device—Double Tel-Tookhod Pendulum Escapement—"Borning Cord-Wheeling Device—Antique Watch Escapement—Compound Watch Escapement—Cylador Escapement—Dupler Escapement—Jewelled Detached Lever Escapement—Cylador Escapement—Dupler Escapement—Jewelled Chronometer Escapement—Lever Escapement—Lever Chronometer Escapement—Pendulum Chronometer Escapement —Lever Chronometer Escapement — Pendulum Chronomete

#### SECTION XIV.

#### MINISTER.

QUARREDO, VESTILAZEON, HOSTERO, CONVENTION, PULVERISTINO, ESPARATINO, ENCAPATINO, AND DELEGINO.

Diamond Prospecting Drift-Rock Drift-Diamond Web Boring Machine-Pottable Diamond Dull-Art Tappet Valve Motton-Tappet Valve, for a Rock Drill-Rock Drill-Rock Brill with Balanced Patro Valve-Feel-Cutting Mackins-Halt Chain Comes-Deal for Curved Hiller-Boy-Wing Rosses-Makiples Bauerdy Vales-Sound Detroit Ventilating Fan-Miner's Salety Lamp-Horse Power Hotering Drum-Steam Housing Engine-Steap Brake-Signatur Tower-Horsontal Boom Tower-Mast and Galf Hose-Coal Loading Tipple-"One Stop" for Mevanor Care-Elevator Dungung Head-Mirden Buckets and Skip - Belt Conveyor - Chally Sepapor Conveyor Cable Conveyor -- Ditting Machanian - Log Conveyer -- Roya Transay -- Automatic Damping Care-Peggle Joseph Scoop Crusher of Backages Street Comber - Redler Coal Crather-Eight-Stamp Ore Mill Rolling Crather-"Arastra" Ora Mill-"Chill " Mills-Paleonring Rail and Pan M.D. Revolving Paleotring Mills-Hydraulic Balanced Grant Marale—Coul Dust Print - Klondthe Mining Machine -Gold Separator -- Contribugal Separator -- Magnetic One Separator -- Icon Ore Beparator--Raidway Steam Shovel--Magnetic Ore Separators ( Hoffman Edmon-Types - One Roasting Furnary - Radway Rate rator - Radway Steam Shored --Continuous Ditching Design-Class Shot Backet-Revolving Holsting Design - Floating Dredge-Marine Dredge......

#### SECTION XV.

#### HILL AND PACTORY APPLIANCES.

BANGER, SHAPE BELLEVICE, BALL BERRINGS, STEER COUPLINGS, STATEMENT, AND FLEXIBLE CONFLINGS, CLUTCHES, STEER GRAE, SHOP TOOLS, BELLEVINGS, FLOTTER, TRYPIA APPLIANCES.

Adjustable Bracker | Hanger—Adjustable Floor Bearing—Adjustable Post | Hanger—Adjustable Floor Stand—Continuous Travening Reflect—Raller | Wheel Anti-Friction Bearing—Rall Bearing—Adjustable Hanger for Shafting—Berrew Travening Ball Bearing—Hinging Shaft—Suspended Shaft—Curved Btep Bearing—Cooled Pivot Bearing—Lubrication of a Hanging Bearing—Vertical Step—Shaft Step—Adjustment—Adjustable Step Bearing—Colling Bearing and Step—Oil Circulating Step—Lancoular Bearing—Spherical Step Bearing —Angle Coupling—\*Ofetham "Coupling—Finable Link Coupling—Finable Shaft Coupling—Angle Shaft Coupling—Colling—Finable Shaft Coupling—Right-Angle Shaft

Patent) - Eccentric Line Counting - Sample Friction Pathry - Friction Charles -Y-Occovered Force Clutch - Clutch and Genr - Come Clutch - Multiple Place Price tion Clutch-Fin Cruzis-Fraction Pin Clutch-Fraction Clutch Boys! Goar-Spring Fraction Church - Double Tougle-Joint Priction Clubth - Adjustable Frietion Check-Double Court Rose Dram - Variable Speed Device-Expanding Palicy - Variable Speed Transmitting Device - Bale Holder - Johnson Radial Acts - Delikog Machine Clamp Screw Beach Clamp - Aylomaric Basch, Clamp-Wood-Bending Clamp and Formers-Suiter Tube Expander - Soffer Tube Expander - Revolving Tool Mond - Collapsing Tap --Wabble Saw-Automotic Service Curing Dis-Universal Charle-Compound Lever Shotrs-Duc Shours-Gug baw - Band, Saw - Toggle-Joint Lever Press of Punch-Power Stamping Press - Hand Dulling Machine-Portable Dell-Muldple Driting Machine - Stamp McS Cam Motion - Phylometh's Halper --Resolving Rapid Slow Hammer - Halva True Hammer - Friction Dyng Hammov-Beam You Hammer-Spring Hammer-Ton Shrinkers Combined Tree Upsering and Punching Machine-Plan Saving Machine-Combined Punch. and Shaan - Suspended Swing Transfer-Power Rambling Mill - Contributal Beparetor - Classife of Rollers - Vibrating Left - Full would Pick Movement -Food Wheel - Combined Ranchet and Hand-Food Gunz - Guar Train - Oulch Retain Movement - Severating Gear - Florible Universal Steam Installate Part Cock or Velve-Night Food, Labelt and -Series, Marriagent-Contactor, Tool--Vernier Caliper - Espansion By Double Acting Severdeless - Page Dell Stock - Respectating Dull Stock - Congruend Lavor Carting Plants. Ball Socket - Screw Threads - Continual Barrel Fleveror - Telescope Hydroulic Elevator - Traveller Holes - Travelling Crane - I for Travelling Transage -Buring Brack of Cranto-Adjustable Catempal Shows "Flamington" Chain Moint - " Van " Propins Home - Saluty Tackle - Delivermital Chain Palley Stock - Don'de Seren Cour Hoist .- Toper Tube Rollins, "Vals. Wassen" Defferential Coar Hoist-Take-Rolling Machine-Sounded Take Making-Wire-Bonding Machine-Ropper and Bell. "Benemer" Steel Converter-Laure Grindian Mechan-Grinday Mil- Begardes Mill-Chryslating Street Propoller and Mixing Tank-Double Cylinder Plants-Double Toggle-Joint Scree-Prove-Steam Cotton Prove-Toggie-Sar Prove-Sector Prove-Park or Cob. Mill-Drawing and Throute Twinting, Rolls and Bobbin Window-Cop Window 

# SECTION XVL

# CONSTRUCTION AND DEVICES.

MERICO, TESTINO, STUDE AND PILA PULLING, TACKIE HOORS, PILA DAIVINO, Dunting Cara, Stude Guipe, Durance, Converse, Tennie Spiecing, Roof and Heidel Techna, Screening Studies,

Part Augur—Pag Mill—Control Pag Mill—Control Mixing Barrol—Control
Mixer—Control Testing Machine—Hydraulic Sund Eyettor—Taggie States
Puller—Right and Left Mand Teraburkir—Swivel Shackle Stip Hock—Trip
Flook—Balanced Reveting Machine—Releasing Grep—Auromatic Disregações
Grip—Swivelling Demping Cor—Square Pox Shin-Demping Cor—Lever Orta

Tongs—Adjustable Grip Tongs—Paramatic Dangling Cas—Look Wadge for Lifting Stone—Stone Grinding and Pointing Machine—Four-Guy Mart Dayrick—Shourt with Winch or Tackle Black—Swinging Durrick Crane—Percable Stoum Durrick—Swing-Boom Crane—Cable Hoise and Conveyer—Canglever Heisting and Conveying Machine—Timber Spheing—Timber Cords and Arches—Trans Read—Queen Post Roof Trans—Wooden Koad Bridge Trans—Duch Strings Transa—Arche Trans Bridge—Bridge
—Duch Strings Transa—Arche Duck Trans—Bridge—Bridge—Transa—Arch Trus Bridge—Swing Bridge—Constitute Bridge—Surpression Bridge

#### SECTION XVII.

#### DRAUGHTING DEVICES.

PARALLEL RIVER, CHING DIRLINGAYORS, TRANSCRIA, ELEPHOGRAPHIC, PAR-TOGRAPHIA.

Proportional Companies—Railer Purallel Ruler—Slocked Parallel Ruler—Them
Part Parallel Ruler—Spring Cyclograph—Flumble Curve Scrime—Helicograph
—Grunt Curve Delmanter—Concheid Delmanter—Cyclograph—Trambel for
Drawing Milipan—Ribgeograph—Parabola Bunhar—Gented Ellipsograph—
Hyperbola Scriber—Pastograph—Lasy/Tonga Pastograph—Purspective Cantrollmed—Spherotester

— 15 year 170

#### SECTION XVIIL

## MISCRULANTIOUS DEVICES.

Addial Power, Street Bereak, Motentown and Divices, Restaution, Charles, Stweet, Typewasters, and Priviles Machines, Rateway Divices, Trucks, Bearles, Touresters, Locomotives, Gas, Gas Forpaces, Acetylian Christautics, Gasoling Rappid Lang, Pickaums,

Haman Trendmill-Horse-Power Trend Wheel-Horse-Power Machine-Dog-Power Machine-Gental Horse-Fower-Multiple Bladed Sheep Shazes-Horse Clipper -- Machine Shoup Shours-- "Almond's " Flexible Metallic Tabe-- Evolation of a Wood Screw-Artificial Log and Foot-Mone Time San Dish-Door Pash Chack-Fairling Ladder Sample Combination Lock-Tripod-Dou-He Spherical Society-Disc Sheer-Marrometer Seron Adjustments Cornet Principle in Setting a Hot Water House Boiler-Under-Food Heating Purnace... Harvester in Mowing Machine... Bell Clapper Movement. Plano Key and Action-Lapidary or Labologica. Latter-Wire-Drawing Machines-Wire-Cororing Machine . Storing Machine for Grain Mash .- Sector Wheel Balling Penns -Wood Compression Carving Machine-Bob Driven Devator - Safety Cascle for Elevators-Elevator Safery Cour-Swing Derrick-Packago Florence-Port Crans-Wharf Crans-Automatic Balance Crans-Sewing-Machine Shut-100-Sewing Machine Food But-Sewing Machine Hook and Bobbin-Hook of the " Wheeler and Wilson " Sewing-Muchine - Sewing-Machine - Spring Monor for Sewing-Machine-Tinghate Lucyuring Machine-Single Cylinder Printing Prim-Typewriting Machine-"Guston." Printing Print-Rack and PawlBall-Reading Serve Jack-Hydronik: Tenasics Jack-Rall-Cutting Sew-Prosty-Noble Automatic or Self-Winding Bruke-Street-Car Sand Box-Friction Brake for Street Railway Care- Car Truck for Street Railways-Street-Car. Truck-Car Truck-Trolley-Car Truck-Freight-Car Truck-Cable Radiese Grin-Cable Grip for Street Railways-Linked Eingen-Endless Cable Crip Cur-Street Railway Sweeping Car-Espaining Lever-Nevel Car Brake-Wooden Frame Turn-Table-Iron Frame Jurn Table-Stegle-Cylinder Locamosthe-Modern Locomosive and Tender-Pensenger Locomotive, Eight-Wheel Models Ton-Wheel Freight Locomocivess Proight Locomocives-Contra Valve for a Gas House-Disc Valve for Large Gas Pipes-Centre Guida Gas. Bolder-Counter-Weighted Gas Holder-Expanding Pipe Stopper-Lapters Bellows Dry Cas Meter-Wes Gas Meter-Dry Gas Meter-Gas Pressure Regulator-Fuel Can Burner-Can Former Can Houted Incubator - Acetyiros Gas Generator - Automatic Conobus and Mantic Lamo - Acetylene Guoerator and Gas Holder-Acetylene Burner-Rayonet Joint-Gun Lock-Co-Cylinder Revelving Device for Fernance Magazine Rife, "Lee-Metford" Model- "Martin Henry" Rule-Champot Gus-Remington Rife- "Rem-Ingress" Magazine Corps-"Hotelshim" Magazine Corp-"Lebel" Rifle-"Majaret" Rife-"Witchister" Magazine Rife-Disappopring Gun, "Moncrist Model."..... . . . . . . . . . . . . . . . LDs to 100

## ADDITIONS TO

# THE POURTEENTH EDITION."

- Spectron L.—Lever Safety Trips—Lever Suctor—Lever and Ratchet—Lever Movement—Lever Action—Straight line Linkago Lever and IS Office Inclined Plane.
- Storios II. Parallel Physics—Transmission Circular Motion—Revening Lever—Transmission. Reciprocating—Link Transmission—Gyrating Lever Transmission—Transmission by Bell Crank—Cambrel Joint Lankage— Two Revolutions for One Stroke—Equalizing Thrust—Speed Changing Pulley—Helping Crank Over Center—Revene Motion Drive—Internalitent Transmission—Registering Dynamometer
- Storton III. -- St. John's Steam Meter -- Beit Shipper -- Three Horse Whiffetrous -- Anemometer.
- Storion IV.—Crade Petroleum Burners—Petroleum Furnace—Automobile Boiler—Fending Pulverised Fuel—Roucy Stoker—Sterling Boiler— Worthington Boiler—Compound Locoroccive Cylinders.
- SECTION V.—Pulsometer Steam Pump—Edwards Air Pump—Steam Soot Socker—Air Cooling Tower—Flexible Metallic Hose and Tobing.
- Sternon VI.—Stake Poller—Stalk Puller—Valvo Gour—Gesoline Atomlaters—Lptition Play—Jump Spark Coil—Caloric Engine—Four Cylinder Motor.

<sup>\*</sup>Section trumbers below retir back to additions to each original section already cited on pages 3-13, except for Section XIX ("Straight Litte Movements") that is no entirely new section added on pages 307 to 188 as of the fourteenth edition.

- Sacrior VII.—Hydranic Sprinkler Hond-Mills Cooler-Hydranic Infgation Engage-Four Stage Contribupal Pump—Corress Motor.
- Secretar VIII.—Wind Instruments—Vestilator—Wind Gauge—Compound Poble Air Lift—Praine Wind Mill—Gas Crucible Furnace—Oil Butsing Melting Furnace—Mechanical Flynt.
- Secretor IX.—Non-Areing Lightning Arrester—Ampere Meter—Recording Watt-hour Meter—Electric Emperature—Presumetic Emergency Brake—Solemoid Electric Fan—Alternature Corrent Transformer— Electro Magnetic Ratcher Driver.
- Sermon X Air Ship Railroad Gazes-Railway Presumatic Signal-Self-Repotering Tute Gauge-Novel Steering Gear-Ship's Steering Gaze-Street Cleaning Machine-Spring Wheel-Automobile Horn
- Secreto XI Link Chara Houst-Becycle Segral Bell-Mahiple Speed Gent-Chappenble Morson Gent--Poeumana Genen Elevator - Flying Machine.
- Section XII Hydro-Extractor-Reverable Pulley-Four Speed Change Gegr-Hoddle Cam-Ferris Wheel-Wave Motions-Sewing Machine Hook-Positive Shuttle Motion-A Currous Paddock.
- Sacrion XIII.—Equated Sun Dud.—Universal Sun Dial. Electric Balance Wheel Clock.—Compensating Pradulum.—Electro-Magnetic Clock Pendulum. Electric Time Clock.—Electric Winding Device
- Saction XIV.-Distribution-Ove Crushes-Rand Power Rock Delli-Free Running Aule-Garbage Furnace-Automate Ove Damp-Air Blass for Moving Coal-Rope Drive for More Haulage.
- Section XV. Traveling Derrick-Modern Corino Gen Spool Winding Machine-Council Roller Turnin Bearing-Steam Valcanizers-Right Angle Shaft Transmission-Take-up and Lex-ed Motors for Louisi
- Straton XVI Expansion or Anchor Bolts-Rolling Life Bridge-Concrete Bridge-Melan Bridge-Stret Arched Concrete Bridge-Hydraulic Pile Driver-Log Sawing Machine.
- Sperion XVII Ellipsograph Turntable—Ellipsographs Omni-Telemeter Odontograph, Section Liner Dotting fastrument—Eldegraph—Tracing Bar—Reflecting Drawing Board—Solf-Registering Barometer—Spirograph.
- Sucreme XVIII .- Railway Water Left-Two Speed Gene.
- SECTION XIX.—Two Lever and One Link Straight Line Motion—Two Lever and Three Link Straight Line Motion—Two Lever and One Link Straight Line Motion—Two Lever and Stiding Link Straight Line Motion—One Lever and Two Lenk Straight Line Motion—Three Lever Two Link Straight Line Motion—Three Lever Two Link Straight Line Motion—Three Lever, Two Look Straight Line Motion in Opposite Directions—Two Link, One Lever Straight Line Motion Oil Switch Movement with Three Levers and Two Links—Oil Switch Movement with Two Levers and One Link—Oil Switch Movement with Three Links.

# Section I.

# THE MECHANICAL POWERS.

FORCES AND THE MEASURE OF THESE WORK.

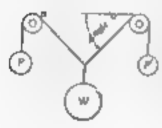
Forces may be said to be the cause of motion and power mechanics. Its condition may be static or dynamic; in the latter condition it accomes the means for the practical application of motion in the various forms of mechanical devices. Its statical condition is filtustrated in the strains sustained in the material of construction and suspension.

The first and simple form of static force may be illustrated in the column, in the various positions in which it may be used for

resistance of any kind; although in machinery, it may in little become a moving body under street. Statle force may be represented by a column supporting weight; a beam under compressive strain; a body of water retained in a mill date, steam pressure is a boiler, compressed air or bequefied gases, and a suspended weight;

a colled spring or anything that is under pressure without motion. The principal expressions for static force are compression, tension, and torsion, or their combinations. The resolution of forces is the geometrical relation and value of two or more forces acting upon a single point from different directions, or of a single force acting against several points of resistance.

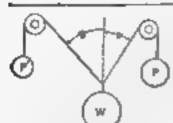
The terms of resolution may be directional, static, or dynamic.



4. THE RESOLUTION OF SUB-PENSION - in which W represents a force or the weight of gravitation, and P. P the resisting power or equivalent weights. Solution:

P and P = half the weight

Since of agree of depression a of 8
when the angles are equal.



4. For unequal angles the forces wary as the sines of the angles from the vertical, respectively.

Solution: 
$$P = W \times sine y$$
  
 $Sine (y+v)$   
 $P = W \times sine v$   
 $Sine (y+v)$ 



 In a combination of forces the resolution involves the short of the varying angles.

$$P = w \times sine y$$
  $P' = W \times sine v'$   
 $Sine(y+v)$ 



 The forces in the direction of P and P in which the weight of a beam inclined and resting upon a point at P in W, at the centre of gravity.

$$P = \frac{W \times a}{F}$$
  $P = \frac{W \times a}{b}$ 

The longitudinal thrust of streta or braces is the sume as for tensional strains invectely, only that the weight of timbers or heavy materials should be considered separately, as shown further on.

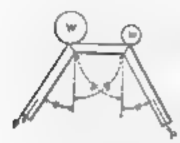


 Where the metabers are of the same length and at equal angles.



J. For unequal angles-

Solution: 
$$P = \frac{W \times sine \ y}{Sine \ (y+9)}$$
  
 $P' = \frac{W \times sine \ y}{Sine \ (y+9)}$ 



4. With trust bound carrying unequal weights the formula for and thrust are for equal angles,

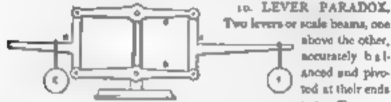
$$P = w \times \text{sine } y$$

$$Sine (y+v)$$

$$P = W \times \text{sine } y$$

$$Sine (y+v)$$

For unequal angles, the formula is the same as in No. 5.



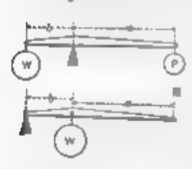
ID LEVER PARADOX.

above the other, accurately bal-anced and phys-ted at their ends to two Tarma as

shown in the cut, may have equal weights bung at various distances on the arms, and they will be believed on the rentre line and at any angle above or below the centre line. A next for assateurs to cruck.

# THE LEVER AND ITS POWER

The weight of lever is not considered.



tt. First order.

$$\frac{\sigma}{\delta} \approx \frac{W}{P}, \quad \frac{P \times s}{\delta} = W, \quad \frac{W \times \delta}{\sigma} = P$$

1a. Second order.

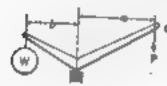
$$\frac{b+a}{b} = \frac{W}{b}, \quad \frac{P \times (b+a)}{b} = W,$$

$$\frac{W \times b}{(b+a)} = P$$

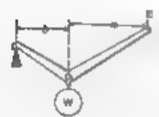


13. Third order.

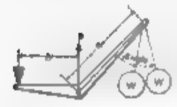
$$\frac{\frac{b+a}{b} = \frac{P}{W}, \quad \frac{P \times b}{a+b} = W,}{W \times (b+a)} = P$$



Bell Crank or Angular Lover, first
 Seine notation as No. 22.



ty. Bell Crunk or Argular Lever, annual order. Same Notation as No. 11.



 Bell Crank or Angular Lavar, third order.

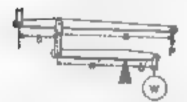
$$W \times \left(\delta + (\delta \times \text{costse of angle})\right) = \frac{1}{\delta}$$



17. Compound Lever, first order.

$$\begin{split} \frac{a \times a'}{b \times b'} &= \frac{W}{P}, \quad \frac{P \times a \times a'}{b \times b'} = W, \\ \frac{W \times b \times b'}{a \times a'} &= P. \end{split}$$

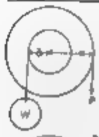
18. Compound Lever, first and annual orders.



$$\frac{\frac{a'}{b} \times \frac{a' \times b'}{b'} = \frac{W}{P}}{\frac{b' \times b' \times b'}{b' \times b'}} = W$$

$$\frac{W \times b \times b'}{a \times (a' + b')}$$

The differential weight of lower arms must be adjusted to the proper factor for accusate computation.



19. Revolving Lever, first order.

$$W = \underbrace{P \times a}_{b}$$

$$P = \underbrace{W \times b}_{a}$$



so. Revolving Lever, second order.

$$\begin{split} \mathbf{W} &= \underbrace{\mathbf{P} \times (a+b)}_{b}, \\ \mathbf{P} &= \underbrace{\mathbf{W} \times b}_{d+b}. \end{split}$$



es. Ravalving Lever, third order.

$$W = \frac{P \times \delta}{n + \delta},$$

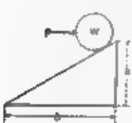
$$P = \frac{W \times (n + \delta)}{\delta}$$





11. Weight aliding on inclined surface  $(W \times max \text{ of angle}) + iriction = P$ .

$$\frac{P}{8ime \text{ of angle}}$$
 - friction = W.



Sine of angle  $=\frac{\text{vertical}}{\text{inclined}}$  distance.

Rolling weight by horizontal push.

$$P = \frac{W \times A}{A}, W = \frac{P \times A}{A}$$

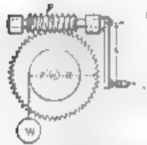


#### 24. THE WEDGE.

f, length of wedge, as, width of wedge,



25. THE SCHEW. All passages in equal mates or facions.



 $P = W \times \rho \times r$ 

B. SE X F X R.

## 16. WORM GEAR OF ENDLESS SCREW.

P is power.

r - length of crunk.

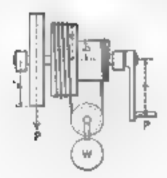
R - radius of pitch line of gear.

# - pitch of acrew.

e' a radios of winding dram.

$$W = \frac{P \times r \times 6.41 \times R}{\rho \times r}$$

 $\frac{W}{\epsilon}$  if sever in double-thread.



17. CHINESE WHEEL, or differential axis, with creak or pulley.

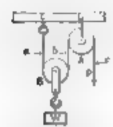
a = radius lurge dram.

è e zadius quali drum.

$$W = \frac{P \times r \times a}{a \leftarrow b}$$

$$P = \frac{W \times (a - b)}{r \times s}$$

# TACKLE BLOCKS.



28. Two single sheaves. a, b, c are of equal strain. a+b=W. Sheave A only transfers the direction of P.



29. Simple sheave block,

$$P = W$$
.

 Two single sheare blocks—upper one fixed, lower movable.

$$P = \frac{W}{I}$$



31. Three single shears blocks—one block fixed, two blocks movable.

$$P = \frac{W}{4}$$
,  $W = P \times 4$ .



32. Three angle sheave blocks, consisting of two fixed blocks and one movable block.

Power: 
$$P = \frac{W}{3}$$
,  $W = P \times g$ .



33. One fined sheave block, one movable sheave block.

$$P = W$$
,  $W = P \times y$ .



34. One final share block, two movable final blocks.

$$P = \frac{W}{2}$$
,  $W = P \times \gamma$ .





36. Multiple showe blocks, all single.

$$P = \frac{W}{16}, \quad W = P \times 16.$$



 Four and three sheave blocks, with end of rope fixed to top block. Four sheave block fixed, three sheave block morable.

$$P = \frac{W}{6}$$
,  $W = P \times 6$ .



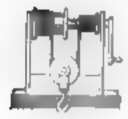
58. Roving of a those and two shares pair of blocks, with a draw block fixed above.

$$P = \frac{W}{4}$$
,  $W = P \times 4$ .



39. Roving of a two and three sheave pair of blocks, with end of rope fixed to lower block.

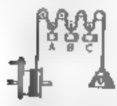
$$P = \frac{W}{5}$$
,  $W = P \times S$ 



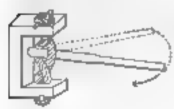
and book ruces equal to one-half the differences in the circumference of the barrels for each turn of the trank. See No. 27 for the power,



41. CHINESE SHAFT DERRICE.—The shraves suspended from the upper part of the derrick legs allows the bucket to be raised above the mouth of the shaft or pit by the differential windlans.



41. COMPOUND WEIGHT MOTOR, for a limited fell. The power is only equal to ounhelf of one of the weights. The time of falling and distance equals three times the time and distance of one weight.



43. ROPE TWIST LEVER, for a temporary pull, or as a clamping device.



44. SPANISH WINDLASS.—Much used on over-truck frames for suspending the load.



45. ROPE GRIP HOOK—for taking a temporary bits on a lawser.



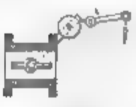
46. GUY ROPE CLIP and Thimble—for wire rope.



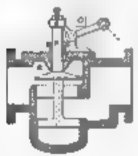
47. ROPE END, with thimbin, ctip, and years sciring.



48. HEMP ROPE BND, doubled in the eye, with two ctips. The doubling in eye prevents excessive wear.



480. LEVER SAFETY TRIP, for a throttle valve. The lever L attached to a lanyard extended along the lines of machinery enables instant stoppage of an engine in case of accident.



48b. LEVER SAFETY TRIP, for a balanced disk throttle valve. The lever O holds the valve open by catching the shoulder of the spindle P. A pull on the lanyard extending through a factory quickly stops the engine in case of accident.



48c. A LEVER SECTOR operating the bell and indicator in a cash register. A sector on the lever moves the vertical rack and with it the pinious and striking pawl.



48d. LEVER AND RATCHET mechanism for a cash register. The pawl on a bell crank lever is operated directly from an arm on the finger lever.



48r. LEVER AND RATCHET mechanism for a cash register. A finger push pin operates the main lever, which makes three moreopents for the record and indicator.



48/. LEVER MOVEMENT of a cash register. Through a single movement of the finger lever, three different movements are made, including the raising of the index number.



a6g. LEVER ACTION in a typewriting machine. A main lever with finger and operates the type lever through a bell crank and links.

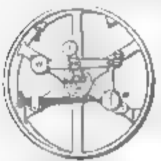


48h. LEVER ACTION in a typewriting machine. The long lever and finger stud is linked to a ratchet lever concentric with the type line barrel. One touch of the finger stud for close lines and two touches for open lines.



48i. STRAIGHT LINE LINK-AGE.—With the joints S and P fixed the joint B will have a vertrical motion while the link L, M will have a horizontal motion parablel with the fixed points S, P. Links P, C, C, M, and B, C, are of equal length. L, B and L, M of equal

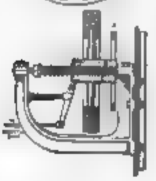
lengths, as are the short finles, S. L. and P. D.



48j. THE LEVER AND ITS OFFICE in the pulley governor. Type of the Shepherd governor, in which centralogal lorce and inertia are combined for regulating speed.



48t. THE LEVER AND ITS OFFICE in the pulley governor, Type of the Fatchburgh Steam Engine Company. The lever weights W, W are thrown out by centrifugal force and restrained by helical springs. The auxiliary weights I, I are moved tangentially by invertia.

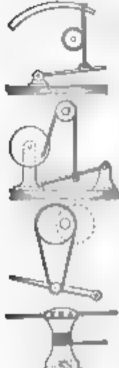


481 THE INCLINED PLANE in a marine governor. The aprockes wheel A and inclined hub are fast on the shaft. The inertia wheel and its inclined hub are free on the shaft with its hub face pressed against the driving wheel hub by the coiled spring. Irregularity in the speed of the engine changes the angular position of the hub planes and so operates the throttle lever. See No. 1501,

# Section II.

# TRANSMISSION OF POWER.

ROPES, BRIDE, PROPERTY GLAS, SPUP, REVEL, AND SCHOOL GRAS, Pro.



49. AUTERNATING CIRCULAR MOTION from the currilment motion of a treadle. The ancient lathe motion.

50. CIRCULAR MOTION from curvillacar motion of a treadin through a cord and pulley.

52. FCCENTRIC CRANK and Treadle.-A built over the eccepture and a roller in the treadle. The equivalent of a crank.



D. CAPSTAN, OR VERTICAL WIND-LASS .- The pawl falling in the circular rack at the bottom locks the windless. The rope should always wind on the bottom and slip. bpward.







55. EOPE SPROCKET WHEEL, several modifications of which are in use in old-style hoists.



36. P-GROOVED ROPE PULLEY, having corrugated groovs facus to increase the adhesion of the rope.



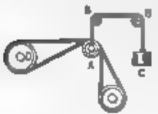
57. ROPE TRANSMISSION, with a tightening policy, B.



58. VIBRATORY MOTION to two shefts transmitted from the recking of a lover new and sector.



59. TRANSMISSION BY ROPE to a shaft at right angles to the driving shaft. The guide absences give direction to the tope over the curve face of the driven pulley, the tope alipping towards the others of the driven pulley.



 TRANSMISSION BY ROPE to a portable drill or rwing saw.

D, driving sheave.

A, double loose sheaves in a frame, suspended by weight C attached by rope over sheaves, B, B. C, counter weight.



6r. RORIZONTAL ROPE TEANSMISSION, with tension thide and weight.



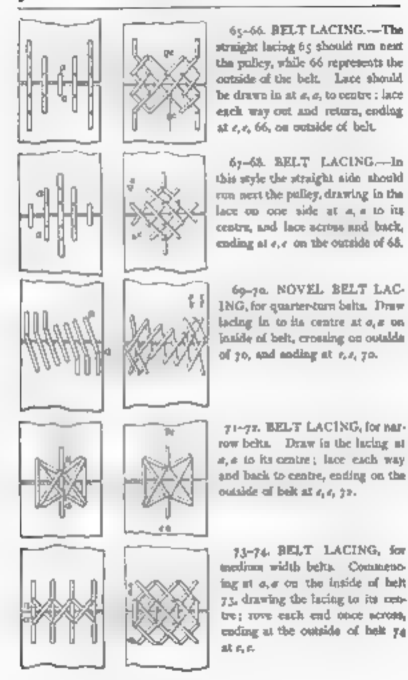
6e. ROPE TRANS-MISSION from vertical to horizontal shall, with tension slide and weight.

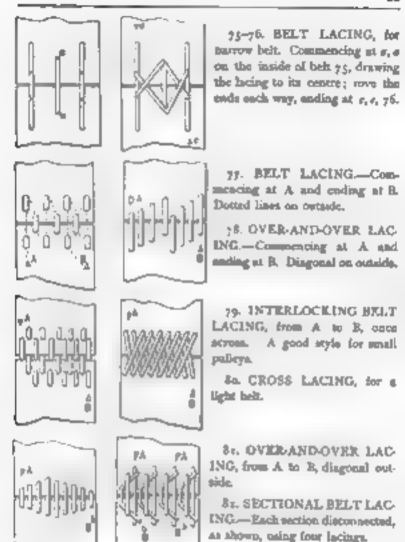


63. ROPE TRANS-MISSION to a movable shaft at right angles from the driving-shaft, with tension slide and weight.



64. VERTICAL TENSION CARRIAGE, with slides and policy guide.







\$3. QUARTER TWIST BELT.—The arrows show the direction the best should res.







\$5. FULL TWIST OR CROSS BELT, for reverse motion on drives shaft.



86. BELTING TO A SHAFT AT ANY ANGLE.— The two idler pullrys must be placed on a shaft at right angles to the driving and driven shafts, with their peripheries at the central line from control from the driving and driven pulleys.



87. QUARTER TWIST RETURN BELT,—A method used for beiding pulleys on shafts too close for a direct bak.



88. CHANGE SPRED STEP PULLEYS.— Speeds are as the relative dismeters of the driving and driven pulleys.

\$9. CONE PULLEYS.—The come pulleys allow of minute and continued therage of speed by traversing the belt.



90. CURYED CONE PULLEYS, for variably in creasing or decreasing speed by traversing the balt.

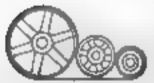


91. SHIFTING DEVICE FOR CONE PULLEYS.—Made efficient by a division of the proper belt width into a number of narrow belts, hept in place by webs on the belt tighteners, which are moved forward and backward by a carrier nut and screw shaft. This attragement gives more power for a given width than with a single belt, and with less wear. It equalizes the stress on the belts by the nature of the guide policys as tighteners.

Potent of P. D. HARTON, Philadelphia, Pt.



92. BELT TRANSMISSION, for short belt and close connection. The belt is wrapped close to and present against the driven pulley by a sightening pulley. For electric motor power or the driving of generators.



93. BELT TRANSMISSION OF POWER, at close range. A combination of friction gear increased by belt contact of the driving or driven pulley with a light intermediate pulley gives an additional

belt pressure, with small belt strain on the sinck side. It alienlastes vibration of belt,



94. VARIABLE TRANS-MISSION OF MOTION, from an occupative conical pulley to a friction pulley. The riding pulley Ctraverses

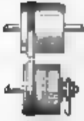
the cour, which moves forward or backward by the rotation of the screw in the not stud E, producing a progressive variable motion in the pulley C, increasing or decreasing as the cone rotates forward or backward.



95. STOP, DRIVING, AND REVERSING MOTION with a single belt, which may be operated either way: from the drum on a driving shaft, or from the bevel gear on shaft C. The middle pulley being loose on shaft a, the right-hand pulley tight on the ballow shaft B, s. The operation of a single shipper changes the motions or stopt.

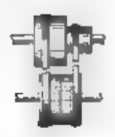


96. TWO SPEED PULLEYS AND BELTS.
—Two pair of tight and loose pulleys on lower shaft, unequal broad tight pulleys on upper shaft. By crossing the belt from one of the pair a quick return speed may be obtained. Much used on tapping-machines and planers.



97. PULLEYS, COMBINED WITH A DIF-FERENTIAL GEAR for two speeds, and stop-bolt shown on loose pulicy. Middle pulicy on lower shaft is fast to shalt, and has a bevel year fast to its hub. Pulley on the right is loose on shalt and carries, transversely, another bevel year. A third bovel year runs loose upon the shalt and is held by a friction.

band. On moving the belt to the middle pulley an ordinary motion m obtained; to the right-hand pulley a double speed is obtained.



98. TRANSMISSION OF TWO SPEEDS from a driving shaft, one a variable speed. The same attangement as No. 97, with the addition of a driving pulley of different size, and a driven pulley attached to the friction gear on the lower shaft. The right-hand belt shifts to the next pulley and may be straight or cross, making a variety of motions to the lower shaft.



99. TWO SPEED GEAR from belt pulleys and one hollow shaft. A solid shaft with loose pulley (a) and fast pulley (i), fast pulley (i) on hollow shaft currying large driving goes at the right.



100. VARIABLE SPEED OR CONE GEARING,

- a, tight polley on outside hollow shaft.
- A tight pulley on inside bollow shaft.
- a tight pulley on inner or solid shaft.
- al, loose pulley on solid shaft.
- a' Fr, differential spur gears for three speeds.



not. TRANSMISSION OF POWER from a horizontal shaft in two vertical apindles. A single belt, with two idlers, for tightening and directing the half twist of the belt.



107. FRICTIONAL RECTILINEAR MOTION, from the angular position of a sheave of pulley rolling on a revolving burnel or long cylinder. A, forward motion; B, stop. The principle of the "Judson" tailway pro-

pulsion. Efficiency was increased by the use of a small track with neveral roller pulleys.



(a) VARIABLE ROTARY MOTION from a friction pulley traversing a concave conical dram. The speed ratio of the traversing pulley in a variable one.



104. VARIABLE MOTION to a right-angled shaft, by curved cone friction pulleys with intermediate awinging pulley. A sewing-machine or other light power movement.



notion. A, the driver. B and C are fast on the chatch alcove which is free to alide on a feather on the driven shaft. The lever brings B or C in contact with the driving come A for reversing.



106. FRICTION GEAR. — Variable apped from a pair of cone pulleys, one of which is the driver. A double-faced friction pinion is moved on the line A, B is contact with both comes.



107. FILICATION GEAR.—A pair of friction discs A, B on parallel shafts out of line, with a traverse friction pinion on a transverse spinding t, d will give a great range of speed valocities.



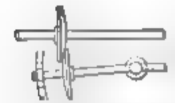
108. FRICTION GEAR.—Variable speed from a socking shaft and convex discs. "Wright's" driving device for sewing-machines. A is the driving shaft with convex disc. It is a band shaft that swivels by the foot pudal and kept taut or released at its different positions.



109. TRANSMISSION OF YARIABLE SPEED, for sewing-machines. A, driving concave cone. B, swivelling yoke carrying a friction pulley, with a band running a pair of pulleys at the swivel, one of which drives the newing-machine.



era. FRICTION GRAR, with variable speed by traversing a palley to or from the centre of the face of a disc wheel. Leather or subber facing for wheel and pulley makes best working condition.



112. VARIABLE SPEED GEAR. forewing machines, "Wright's" model. The upper shaft is the driver, the lower shaft carrying the band pulley, switch by the foot for variable speed,



MOTION to an oblique sheft by rolling contact of draws with concern faces.



113. COMBENATION FEICTION GEAR," Houlett's Patent." A rebber dies clossed between metal



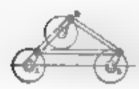
rra. GROOVED FRICTION GEARING.—The loss of power by friction increases with the size and depth of the grooves. Friction increases inversely as the august of the grooves.



arg. VARLABLE MOTION to a shelt in line by curved-faced discs, with a swinging pulley provide control to the curves on the face of the client.



116. TRANSMISSION OF CIRCULAR MOTION by right-angled cranks on each shaft. The pair of crank connections carry the right-angled cranks over the centre. The principle of the locomotive wheel connections.



117. THREE CRANK LINK councetion for transmission of motion to a crank by direct link to avoid a dead centre. A, driven crank; B, driving crank; D, a relief crank with triangular link connections with cranks A and B.



res. SPROCKET WHEEL AND CHAIN,— Pitch radius is so the contro of the civets, with a dight character for easy running.



orp. LINE BRI.T AND PULLEY,.... A variety of book link forms are in two for link belt transmission.



130. TOOTHED LINK CHAIN AND PULLEY, alternating double and single links.



111. STEP GRAR.—A spor gear in which the sen is divided into two or more sections, with the will of each section set forward a half or third of to pitch, according to the number of sections.



122. V-TOOTHED GEARING.—The obliquity of the teeth from the centre of the face neutralizes the longitudinal thrust of plain oblique teeth, as shown in the next pair.

173. OBLIQUE TOOTH GEAR.—A smooth running gran, with slight longitudinal thrust due to the inclined tooth turfaces.



174. V-TOOTHED GEAR,—The tests of which are usually inclined from the centre lines of the face equal to the amount of the pitch at the outer onds.



125. SPLIT SPUR GEAR, showing method of bolting on to the shaft of a trolley car.



116. STAR WHERL GEAR, for wringing machines, mangies, etc. Allows a variable much it the teeth.



tag. ELASTIC SPUR GEAR, to prevent back lash. The gear runs loose on the shall; the raschet wheel is fast on the shalt. Compression aprings are inserted between the shouldess of the gear and case ratchet wheel.



128. INTERNAL SPUR GEAR and Pinion.— In this style of gearing more tooth surface is in contact than with outside tooth; it has less wear and great power. Much used in hoisting machines.



129. BEVEL GEARS, when of equal diameter. MITTER GEARS, when of enequal diameter.



130. CROWN WHEEL genered with a spor wheel. Used for light work. A very old device.



131. SPIRAL GEARING.—The velocity ratio of spiral gears cannot be determined by direct comparison of pitch diameters, as in spur gearing, but must be found from the angles of the spiral in each gear. Thus if the spiral angles of two gears are the same the velocity ratio will be inversely as the pitch diameters; but if the spiral angles are not equal, the number of teeth per inch of pitch diameter will vary. In any case the velocity ratio will depend upon the

number of tooth and their spiral angle, as expressed in the following proportion: v, the velocity of the small gear is to V, the velocity of the large gear, as D, the pitch dissector of the larger,  $\times$  by the cosine of its spiral angle, is to d, the pitch dissector of the smaller,  $\times$  by the cosine of its spiral angle.



132. OBLIQUE SPUR AND BEVEL GEAR, —An oblique tooth spor gear and an oblique bevel gear, operating shafts running at an angular position.

133. OBLIQUE BEVEL GEAR on shafts at right angles and crossing out of axical plane.



rya. GEAR TRAIN—Solution for increased speed: Divide the multiple of the number of teeth in the driving gears by the multiple of the number of teeth in the driven

pinious, or the multiple of each pair separately may be multiplied by the multiple of the next pair. For decreasing speed, divide the ratios.



235. WORM GEAR.—With single thread the revolutions of the acrew equal the number of moth in the spor wheel for its revolution.



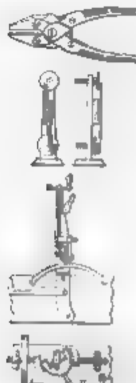
136. SEEW WORM AND WHEEL GEAR,—.
The angle of the teeth on this apur wheel must be equal to the angle of the screw shall, less the angle of the acrew at the pitch lines of both.

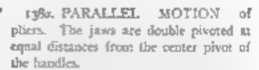


137. UNIFORM INTERMITTENT MO-TION is opposite directions. The blank sector in the bevel wheel driver C interrupts the motion of A and B alternately.



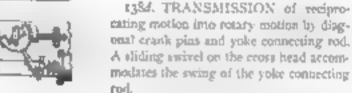
138. VARIABLE SPEED BEVEL GEAR.—A bicycle novelty. One revolution of A gives two revolutions of B. A is an elliptic bevel gear central on the shaft. B is an elliptic bevel gear of one-half the usupber of teeth of A and revolves on one of its elliptic centres. The cranks are set opposite to the short diameter of the driving gear A, giving greater power to the tread and opticker motion at the neutral points of the crank.





138b. TRANSMISSION OF CIR-CULAR MOTION by link and sliding block. Block is fast on link at half distance for equal crank lengths,

138c. REVERSING LEVER, with rack sector and worm grar. The worm wheel is lifted from the sector for large movements by the small latch lift and thips back while a small movement is made by the bandle at the top of the fever.



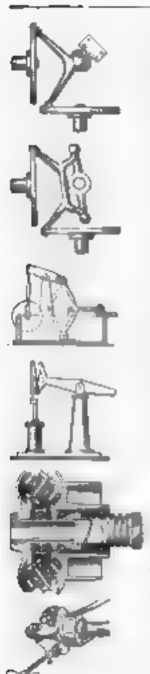


appearance from O.

Has a state of the state



138/. GYRATING LEVER TRANS-MISSION.—The lever swinging on its socket at its comer and journaled at the edge of the disks will transmit power from one shaft to another in the same line.



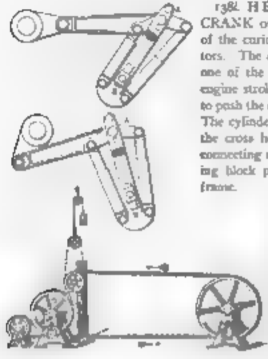
138g. TRANSMISSION BY BELL CRANK.—A bell crank lever socketed at the intersecting line of two shafts at right angles and journaled on the edge of the disks, transmits power in the same direction to shafts at right angles. It has two dead centers,

ryst. GAMBREL JOINT LINK-AGE for transmission at right angles, m which the dead centers of the bell crank linkage are avoided. The twisting motion at the dead center will be taken by the center beating yoke.

138: TWO REVOLUTIONS FOR ONE STROKE.—The toggle links passing their center line to the position shown by the dotted lines makes a second revolution of the wheel.

138/ EQUALIZING THRUST by cross links, not a true parallel motion Pump red is strained by the cross connection.

1384. SPEED CHANGING PUL-LEY.—The principle of action as shown in Fig. 115. The frame of the transfer policys is fixed and the change of angle made by the two sector gears and handle is shown in the second cut. All parts cut on ball bearings.

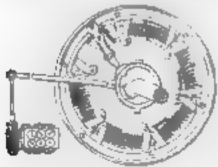


r382 HELPING THE CRANK over the center. One of the curious devices of inventors. The compression of air in one of the cylinders during the engine stroke is made the power to push the crank over the center. The cylinder frame is pivoted to the cross head at A and to the connecting rod at C. B is a sliding block pivoted to the engine frame.

138m. REVERSE M O T I O N DRIVE -- A being the driving pulley, B a driven palley, will have a reverse motion by the belt running on the bear side guided by the two idler pulleys.

138s. INTERMITATENT TENT TRANSMISSION power by sput gear. A is the driver. When B and C are to-

gether, gear F is locked. When pin roll D engages with E the driven gear F, will revolve 1/4 turn, more or less, as designed.



1380. A CONTINU-OUS REGISTERING DYNAMOMETER.—Two flanged hubs on a shaft with a loose pulley between to receive or give power. The springs abut on the shaft flange and displace the loose pulley. An eccentric displaced by the

power pull acts upon a recording dial by a lever.

# Section III.

## MEASUREMENT OF POWER.

Вения, Римонии, Wilson, Ябилии, Quantities, ако Ареллиям,

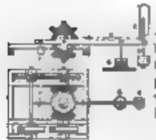


egg. PRONY BRAKE, for the measurement of power. A is power shaft and pulley, enclosed in friction blocks and strap; D, the lever; C', C, stops to control excessive movement of the lever; B, weights to balance the friction of the pulley.

which should be tightened by the strap axes until its full power at the required speed is balanced by the weight put upon the scale platform.

#### THE PRONT BRAKE.

But it.—Dimmers of pulley in few × 3.7476 × evolutions per infants in squad of periphery of policy per missen. The fewer is of the third order. Its length from centre of their to the eye bodding the weight, divided by the radius of the pulley, all is lest, or decimals of a foot = the leavening. Then the period weight × by the decimals of a foot = the fewering. Which divided by \$3,000 = the decorate weight of leave as E when leave on the pulley should be deducted from the tengths put or shouldows.



140. "WERBER" DYNAMOMETER.

—A lever with cross arm on which two
bevel gears are pinioned at right angles with
the bevel gear of the driving-shaft. The
pinions on the lever transmit the power
which is weighed by the resistance of the
lever at the spring balance.

The H. P. indicated is:

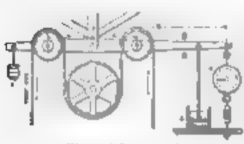
 $\frac{B \times 6.1831 \times R \times W}{33,000} = H.P.$ 

B = radius of the lever in feet. R = revolutions per minute, W = weight on the scale.



141. MEASUREMENT OF POWER.— The Rope Brake. Several ropes over a polley gathered in a knot, to which is bung a specific weight less than the range of the spring scale attached to the other end. The pounds of reflef from the stated weight by the motion of

the pulley, acultiplied by the velocity of the periphery of the pulley in feet per minute, gives the foot-pounds power per minute.



U4z, "TATHAM'S" DYNAMOMETER, for a vertical belt. A balance trame lever, pulleys, and dash-put.

The work of the belt is:

$$\frac{W \times \frac{B}{A} \times S}{11,000} = H.P.$$

W = weight on scale.

B = length of lever.

A = fulcrum to pulleys which should be equal.

\$ = speed of belt in feet per minute.



143. BELL-CRANK DYNAMOMETER. - Applied to
the power side of a high-speed
belt for driving electric gen,
crators. The angles of the
belt over the bell-crank pulley

should be equal, y = x. Then after deducting the weight to balance the pulley and belt when not running from the weight when running, the formula will be:

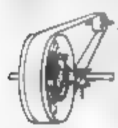
$$\left\{ \frac{W \times \frac{B}{A}}{A} \right\} \times \text{ speed of belt in fact per a cosine } \times$$

minute = foot-pounds, which divided by 33,000 = H. P. B. long arm; A, short arm of lever.



TRANSMITTING DYNAMO-METER.—A shaft is disconnected at a coupling and the discs A and B are clamped one to each shaft. Chalco are attached to the disc A and toll around pulleys on the disc B, and are attached to the spider C. The chaln tension is

resisted by the helical springs and is recorded on the dial E. The dial P indicates revolutions.



145. "VAN WINKLE'S" POWER METER.

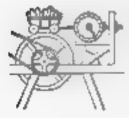
—A set of belical springs attached to two discs, one of which is made fast to the policy, unkeyed and loose on the shaft; the other disc and hubbare classped to the shaft. A set of levers on a ruch buft transmits the strain on the springs to an index and dial indicating the horse-power per 100 revolutions of the shaft.



146. TRACTION RECORD-ING DYNAMOMETER.—The

> draft-pull compresses the elliptic-shaped springs, moving the index hand D, which

entries a pencil at its opposite end K. A paper ribbot is drawn under the pencil and would on a dram, drives by clockwork, making a continual record, to be measured by a suitable scale for the average work.

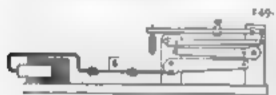


247. FRICTION MACHINE, for testing the friction of wheels at various speeds and loads. The adjustable circular balance holds the wheels or vehicle in place. The pounds trusion on the scale multiplied by the peripheral velocity in feet per minute gives the footpound draft or friction.



148. TORSION DYNAMOME-TER.—To a driving shaft E is attached at C a helical spring. To the other end of the spring is attached a transmission pulley A and a small policy Q<sub>1</sub>, moving freely on the shaft E. At

Q<sub>1</sub> smother small pulley is fixed to shaft F. The sension of transmission displaces the relative position of the small pulleys and through an endless belt draws the loops F and G farther apart, which by pulleys and index not shown indicates the power transmitted.



ING MACHINE.

-- A hydrostatic rame and system of compound leyers, used in tentile

strength of metals. S, article to be tested; w, stops to control vibration of layers; W, weight.

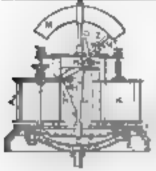


### 140. BOURDON PRESSURE GAUGE.

A flattened spring metal tube is bent to a circular form. One and is fixed to the lalet stud; the other end is connected to a lever sector by a link. The sector is meshed with a small pinion on the arbor turnying the index hand. A hair spring attached to the arbor keeps all the present joints drawn in one direction for securacy of presents indication.



151. CORRUGATED TUBE-PRESSURE GAUGE.— The pressure within the tube expands it on the couragated skie and through the link exmandium with the index hand moves the head.



152. RECORDING PRESSURE GAUGE, \* Edson \* model.

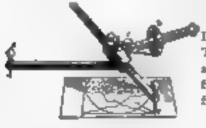
D. corregated disphragm bearing the pressure; G. connecting rod from disphragm to crank-pin, on the shalt on which the index hand W fixed, as also the arm and pescal bar, H<sup>1</sup>, H<sup>2</sup>, in front of the record sheet; K, K, winding barrels for the record sheet driven by a clock movement; M, index disk.



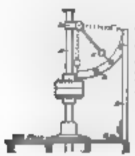
e54. FARALLEL MOTTON FOR AN INDI-CATOR.—The curved slot is made proportional to the length of the two areas of the pencil lever.

> agg. "AMSLER" PLAN-IMETER.—E is the fixed point; F the tracer. The disc has a sharp edge and a cylindrical section divided and read from a veroler scale. A worm server and indea

wheel indicate the number of revolutions of the rolling disc.



156. "LIPPINCOTT" PLAN-IMETER. - R is the fixed point; T the tracer; c is a smooth round arm on which a scale is laid off from the axis; D is a disc with a free cootion on the scaled arm.



157. CENTRIFUGAL SPEED INDI-CATOR.—An arm and ball pivoted to a clamp on a revolving vertical shaft shows on a curved index bar the number of revolutions per minute, due to the position of the ball and pointer, assumed by the tentrifugal force of revolution.



158. SPEED INDICATOR.—An application of the acrew gear. The series distributes to soo, right or left. The second distributes the number of bundreds.



regs. METER DIAL—how to read it. A rereduction of the upper hand is a measure of one cubic foot. Each of the dials represents a multiple of ten. The figures following the motion of the index hands are to be noted, and if reading to the right must be put in serial order. Thus the dist here represented reads 47,805 cubic feet.



160. AUTOMATIC TIPPING SCALE, for measuring grain or water.





16a. DIFFERENTIAL WEIGHING

BEAM.—The link connection to the lower book allows the V-hearings to be brought much neuter together than on a sinsle bur.



r63. ENGINE COUN-TER.—A series of connter gears as in the following figures, may be

placed overlapping, as here shown; each spindle mounted with a number dial and all covered by a perforated plate, showing the top figures of each dial. The spring pawl checks the first wheel in the train, to hold the number in place while the lever pawl takes its back motion.

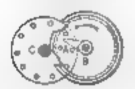


164 OPERATION OF A COUNTER.

The wheel B, with its ten pin teeth, is thrown one tooth at each vibration of the arm of the sector rim A. The wheel B also has a sector rim fixed to and revolving with it that thrown the next pin-tooth wheel one tooth at each perclution, and so on.



165. INTERMITTENT ROTARY MO-TION, for counters and meters. The tappet A, sevolving with the wheel C, carries the wheel D one pin notch per revolution. The pawl s is released by the notch in the wheel C while the tapper is in contact with the pin.



r66. INTERMITTENT ROTARY MO-TION, for counters and meters. B, driving wheel, the rim of which has an entering and exit notch for pins in the driven wheel and locks the wheel C at each revolution of wheel B-



167. INTERMITTENT ROTARY MO-TION, for counters and meters. A, the driving tooth in the wheel B; C is stopped by the concave sections that fit the periphery of the

wheel B. The tooth A projects beyond the peripheral radius of wheel B, and the notches relieve the inverted curves of whoel C, allowing It to have one notch at each revolution of wheel B.



168. INTERMITTENT ROTARY MOTION, for counters and meters. In this form the largest number of revolutions of the single tooth pinion B, for one revolution of wheel A, may be obtained.



r69. INTERMITTENT ROTARY MO-TION, for counters and meters. Wheel C and its arm tooth B is the driver. A rim, shown by the dotted circle on wheel C, catches a pin tooth of the counter wheel A

at each revolution. The opening in the rim allows the pin to enter and leave the inside of the rim.



176. INTERMITTENT ROTARY MO-TION, for counters and meters.

a, driving pin plate.

I, star wheel counter,

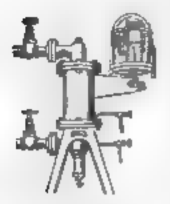
e, pant.

d, spring latch.

The latch of is on the back of the pin plate and holds the starteeth, after rotation, by a light apring. It is a pawl that locks the teeth; pawl is lifted by pins in pin wheel.



171. TIRE MEASURE COUN-TER.—A wheel running freely in the forks of a handle, is made of a size that will roll exactly two feet to a revolution, and graduated in feet and inches. The supplementary index is set to allow for lap in welcting the tire.



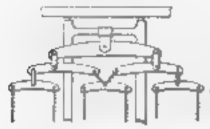
171e. THE ST. JOHN'S STRAM METER.—An automatic recording meter of the amount of steam passing through it for all purposes. The lifting of a conical valve by differential pressure operates a marking index through the lever on a small transfer shaft through the projecting arm from the cylinder. See detailed figure.



171b. DETAILS OF THE ST. JOHN'S STEAM METER.—The lifting of the content valve by differential pressure allows the required quantity of steam to pass through the annular area, which is the creasure under the initial pressure. The valve lift is recorded on a strip of paper moved by a clock; the mean of record curves being the measure for the time. The small chamber at the bottom is the dash pot filled with water and keeps the valve from chattering.



tyte. BELT SHIPPER.—A taper pin with a flange at the large end and attached to a pole. This bandy device enables the throwing of a belt off or on with safety.



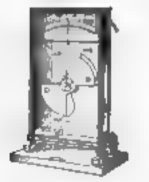
trid. THREE HORSE WHIFFLETREES. — The second pair have their center pins at two-thirds their length from the inner end and the center single tree stracked with loose links.



171e. ANEMOMETER for measuring air currents. A small windmill but a few inches in diameter geared to a series of dish which by known air velocities are graduated in cubic feet of air passed per minute.



171/. ANEMOMETER for measuring the velocity of the wind. The dial indexes are genred by tenths, as 1, 10, 100, 1,000 miles, which by differentiating the time gives the velocity of the wind in miles per hour. The ratio of the wind velocity to the center of the cup velocity is usually about 3 to 1.

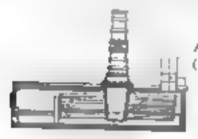


1719. ELECTROSTATIC VOLTMETER FOR MEASUR-ING PRESSURES.—An electrostatic voltmeter is shown herewith. In this form the meter is constructed to measure pressures up to 20,000 volts.

# Section IV.

## STEAM POWER.

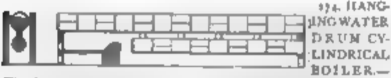
BORRAS AND ADJUDICIS, EMCOPEL, VALUES AND VALUE GRAZ, PARALLEL MOTION CHAR, COTTABUDES AND ESSENCE DEVENE, ROTARY EXCEPTED.



17s. "STEVENS" BOILER.— An early type of tabular bollers (1806). The principle is still in use



and setting. One-half the surface of the shells, divided by it equals botter horse-power.



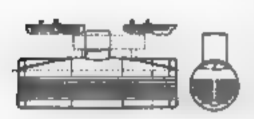
The drum, hanging from the main boiler by necles, gives a large increase of heating surface. One-half of shell and all of drum surface, divided by vs. equals boiler horse-power.



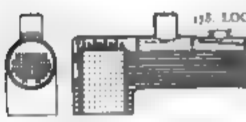


176. INTERNALLY
FIRED FLUE BOILER.

-The flue and half the shell sorface, if exposed to best, divided by 14-equals borse-power.

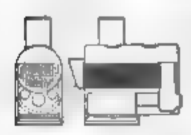


177. HORIZONTAL TUBULAR BOILER, with steam and dry steam pipe. a. Dry steam pipe. One-half the shell and all the tube surface, divided by 14. equals the boller horse-power.

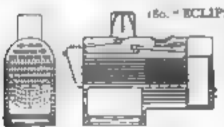


138. LOCOMOTIVE BOILER .-

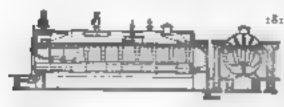
All the fire-box surface above the grate and all the tube surface, divided by 14, equals the boiler horse-power.



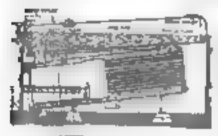
179. MARINE BOILER, with incomotive fire-box, three free and return tubes. The area of the fire-box, fixes, back chamber, and tubes, divided by 11, equals boiler home-power.



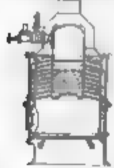
MARINE BOILER.—All the fire-box, back chamber, direct and return tube surface, divided by 12, equals boiler borse power.



BOILER.— As internally fired oval due, with small conical tubes set diagotally across the flue.



18s. INTERNAL FIRED CYLINDRICAL TUBULAR BOILER.—Lower shell all pht-lip inclined to facilitate circulation. Fire surface of tubes, fore-box, and all of shell exposed to hear, divided by (a, equals boiler horse-power.



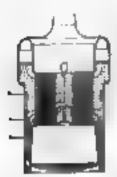
city. "DION" VEHICLE HOLLER.—A control water and secum drum enclosed within an annular drum, and connected by short inclined tubes. A light and quick-firing boller for a sector carriage.



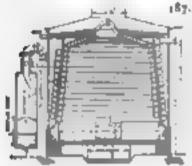
184. "BABCOCK & WILCOX"
WATER TUBE BOILER.—Inclined
straight takes expanded in vertical steel
headers, connected to a steam dram
above. Partitions repeat the flame
through the take spaces.



185. "SIARRISON" BOILER.—A series of cast-iron globes with ground joints, held together by through bolts.



186. SURMERGED READ VERTICAL BOILER, with enlarged water surface, and a circulating disphragm by which the fire head is swept by the circulation of the water. The central space is free from tubes to facilitate circulation.

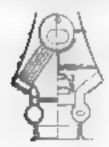


A horizontal volute coil at the top acts as a heater. The lamer fold is the evaporator; the outer 1 rod is the superheater. A separator entried over from the evaporating coil.

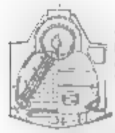


\*88, "THORNYCROFT" BOILER.

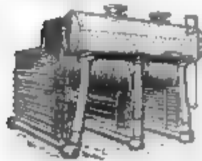
—A large steel dram above and a water
dram below, connected with a large number of bent tubes. The water return is
through a large tube at the rear end of
the boiler.



189. \*SEE\* WATER TUBE BOLLER.—A series of short straight tubes connecting a horizontal steam drum with a rectangular water buse on each side of the furnace. Return tube at back of boiler.



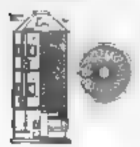
190. "YARROW" WATER TUBE BOILER. —Inclined sections of straight tubes from water-headers each side of the fire grate to a large steam drum above. Iron easing lined with fire tile. This design is for a marine boiler.



191. "BOVER'S " WATER TUBE BOILER. — Fornace wills are coils of pipe. Colla over the fire are connected from circulating pipes to stoom drom.

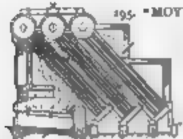


192. "HAZELTON" BOILER.—A contrait worthcal drum in which tubes, with closed ends, are accessed radially. The grate is beneath the radial tubes and around the base of the drum.



195. "CLIMAX" BOILER,—A central vertical water and steam dram, with beat tobes expanded in it, and inclined to facilitate circulation.

194. Section showing beet tubes.



MOYES" WATER TUBE BOILER.—
 The inclined tubes are in three

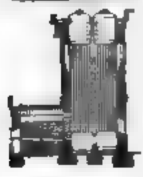
groups, set in three steam drams above and three water-heads below. Partitions divide the groups of tubes to deflect the flame over the whole surface.



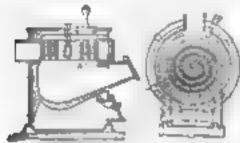
196. "WHERLER." VERTICAL TUBE BOILER.— Two sections of straight vertical tubes, with dram-heads top and bottom, and a seem dram connected by seeks.



CAHALL "VERTICAL WATER TUBE BOILER.—A water dram as the bottom forms the lower head for the tubes. An aunolar dram at the top forms the upper head, through which the smoke passes. The furnace and combustion chamber are outside, as is also the circulating pipe, as shown in the put.



tot. VERTICAL WATER TUBE BOILER (Philadelphia Engineering Works). Straight tubes between steel drams and a wall between the sections, so that the fire swarps the length of all the tubos.



r99-100. BOILER OF THE "SERPOLLET" TRICYCLE.—The steam generating surface is made of iron pipe, flattened and corrugated, then coiled into a volue form with the latter and turned up, and

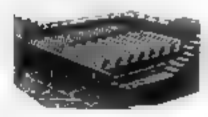
the outer end to project through the furnace shell. The cuts show a vertical section and horizontal plan.



201. "SERPOLLET'S "STEAM GENERATOR, showing the corrugated flattened tube colled into a volute. The width of the internal space is less than one-eighth of an inch.



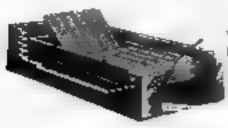
ros. "SERVES" BOILER TUBE.—The projecting ribs enlarge the area of the fire surface of the tube.



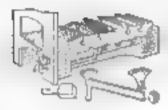
203 SHAKING AND TIP-PING FURNACE CRATE, Tupper" model Each section rocks on transiens by a hand lever and connecting bar.



a boiler furnace.—The finger are strong upon square barn to form each grate section, which are ahaben or damped by a key wrench at the front.



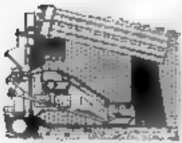
305. FURNACE GRATE, with doupling sections, "Tupper" model grate.



206, SITAKING GRATE for a boiler furnace. The acctors are astride crossbats, and are rocked by a lever and connecting rod to each tier of sectors.

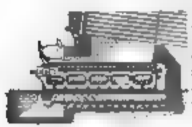


207. SHAKING AND TIPPING FURNACE GRATE—The front and back sections can be shalten separately by the double connections and levers.



FoR "COLUMBIA" STOKER, for soft coal. The coal is filled into the hopper on the outside of the furnace, and from the bottom of the hopper there is carried a chute which inclines appeard into the furnace. A pusher pushes the coal appeard along this chute and discharges underoeath the burning

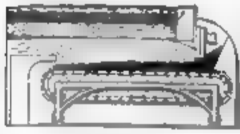
tool, displacing the latter and causing it to bulge upward and then slide down the inclined grates. Air is delivered under pressure from the air pipe, and, passing through the openings in the blast grates in the front portion of the furnsee, mixes with the gases distilled from the coal before they pass through the berning (sel above.



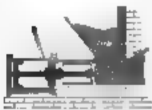
200. "PLAYFORD" MECHAN-ICAL STOKER, for soft coal. A link grate moved by a sprocket shaft carries the coal, fed by a hopper. forward under the boiler, returning over a drum thatt at the bridge wall. A screw conveyer brings the ash and clinker forward to the pit.



-The coal is carried under the grate from the hooner by a soltal screw and forced up over the grate.

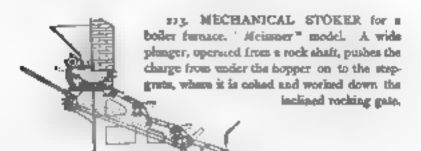


HIL MECHANICAL STOKER for a botter furnece, " Playford " model. The coal is curried into the formace from a hopper by a travelling grate. A gate with rack and gear, operated by a level, regulates the depth of the coal-feed.



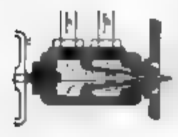
III. MECHANICAL STOKER for a furnace, "Jones" model, underfeed to the grate. A plunger, which may be operated directly by a steam piston, pushes a charge of coal falling from the hopper, on to the fore place

of the grate, where it is coked, the smoke and gases being drawn into the hot fire and burned.





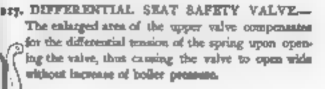
are. FRED WORM AND AIR BLAST, for feeding feel to furname or send for an air sand blast.

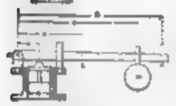


215. PETROLEUM BURNER, for a furnace, for a boiler, or other requirements. A, Entrance of oil to central noticle, which is regulated by a needle valve with screw spindle and wheel, C, B, entrance of compressed air to the angular noticle, the force of which draws the oil and atomists it for quick combustion.



216. POP SAFETY VALVE.—The "Lunbeaheimer," an enlarged lip disc above the valve disc, equalizes the increased tension of the spring when the valve opens.





is of the third order. A, Short lever; B, centre of gravity of lever from fulcrom; C, distance of weight from fulcrom; S, diameter of valve; P, prossure per square inch; G, weight of

the lever at its centre of gravity; W, weight of ball; V, weight of valve and spindle.

$$W = \frac{8^3 \times .7854 \times P \times A - (G \times B) - (V \times A)}{C}$$

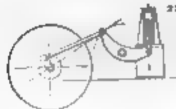
$$C = \frac{\mathbb{S}^{1} \times \cdot 7^{\frac{1}{2}} 54 \times \mathbb{F} \times \mathbb{A} + (O \times B) + (V \times A)}{W}$$



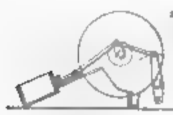
249. ORIGINAL PORM of the Æsilpile or Hero's Steem Engine, 130 s.c. A reaction power, suitable for operation by the use of any gaseous or fluid pressure. The original type of several modern motors,



use. STEEFLE ENGINE, with capes-head and slides.



221. VERTICAL ENGINE, WITH RELL-CRANK LEVER, for steinwheel bont.



223. INCLINED PADDLEWHERL, ENGINE, with upright craph-connacted beam for driving air pures.



223. DIAGONAL TWIN-SCREW EN-GINE, arranged so that the connecting rods cross each other, thus economicing space.



DER ENGINE.—The outer gears are on the screwshafts; the inner gears are idlers to keep the beam even.



say. TRUNK ENGINE... Does away with the slides and cross-head. It is also used for compounding by using the initial pressure at the trunk end and expanding beneath the piston.



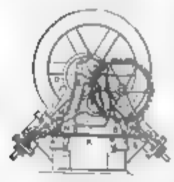
226. OSCILLATING ENGINE, with truncious on middle of cylinder.



217. COMPOUND OSCILLATING ENGINE.—Cylinders at right angion.



and TWIN-SCREW OSCILLAT-ING ENGINE.—A through piston rod connects directly to crank-pins on the shaft face places. Suitable for small bosts.



are attached to an eccentric strap; one fixed, the other pivoted. A level operated by the same eccentric strap through a short connecting tod, operates the valve goar of each cylinder abstractely.

230. THREE-CYLINDER ENGINE, "Brotherhood" type. Steam is admitted to the central chamber with equal pressure or all the pistons. The rotary-disc valve is oper.

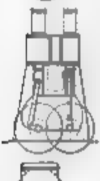
ated by the crank-pin, giving steam to the outside of the platons alternately through an outside port to each cylinder. Main shaft bearing has a stuffing hox.



331. TANDEM COMPOUND VERTICAL EX-GINE, with continuous pixtus red.

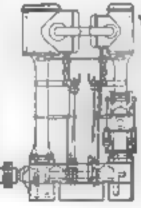


ASS. TANDEM COMPOUND VERTICAL ENGINE, with cross-boad and two piston rada for low-pressure piston



and, COMPOUND ENGINES for twin screen. There may be one or two pair of compound cylinders. The decind lines represent cylinders of the tandem model,



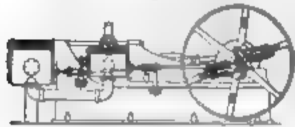


#34. COMPOUND YACHT ENGINE, "Berreshoff" model. Direct receiver pipt. End and longitudinal elevation.

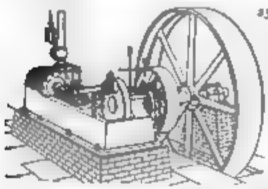


235. HIGH-SPEED TAN-DEM COMPOUND ENGINE, "Harrisburg" model.

## 236. TANDEM COMPOUND ENGINE,



"Phoenix Iron Works" model. A direct pipe connection between the high and low presente cylinder.



speed Engine, with pulley governor, "Attas" model.



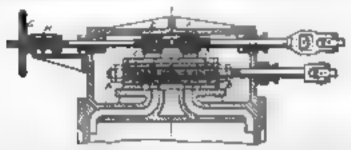
238. SINGLE D SLIDE VALVE, with lap. The length of the valve over the length from unside to outside of steam ports is double the lap.



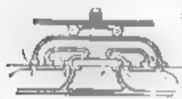
239. BALANCED SLIDE VALVE.— A ring in a recess of the valve rides against the steam chest cover, held by a spring.



\*40 DOUBLE-PORTED SLIDE VALVE and adjustment by double nots in the back of the valve.



partorated ports. The supplementary or cut-off valves are adjusted to the required distances, to meet the required cut-off, by a right and left screw, which has no loder H, and wheel G, for turning the screw for cut-off adjustment on the outside of the steam chest.



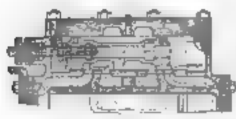
242, SINGLE D, BLIDE VALVE, with double steam and enhant ports. Central steam ports open. Into steam chest at the side of the valve.



e43. GRIDIRON SLIDE VALVE, for large port ares with small souton of the valve.



The valves K and L are three-winged cylinders, and are nearly balanced by the double inlet ports of the valve chamnet.



a45. STEAM ENGINE VALVE CHEST.—Double ported cabases; abortous the mean passages. "Eric City Iron Works" model.



#46. RALANCED SLIDE VALVE.—A bell-shaped piston, riding in a packed gland in the steam chest cover, is connected to the top of the valve by a link.



e47. BALANCED SLIDE VAI.VE, "Buchanan & Richter's" patent. The arm B carries a roller in the curved slot of the supporting piece D. The pressure is tellered by the nut and screw in the cover.



BALANCED SLIDE VALVE.

The valve clides under an adjustable plate fixed to the steam chest cover, and is bai-

arreed by a recess to the back of the valve that is open to the ex-



149. BALANCED THROTTLE VALVE with direct governor connection.





250. WING THROTTLE VALVE, or Butterfly Throttle, operated by direct connection with a govermor.

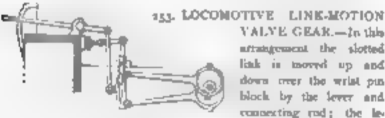


251. MULTIPLE PORT PISTON THROTTLE VALYE -- A perfectly balanced valve with through connecting rod.



352. "CORLISS" VALVE GEAR.-Operated by a single eccentric through a lever and connecting rods. Steam and exhaust valves are worked by pina on a rocking wrist plate.

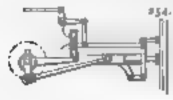
The trips on the steam-valve guars are controlled by the governor.



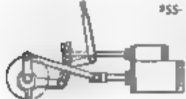
VALVE GEAR.-In this attaingement the slotted link is moved up and down over the wrist pin-

block by the lever and connecting rad; the le-

ver, locking in the toothed sector, allowing for a close connection to the valve stem by a lever and short connecting rod.

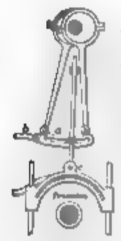


254. WALSCHAERT'S VALVE GEAR -The slotted link is hung at its centre on a fixed pin. The valve-rod block is raised or lowered by the bell-crank lever. Lead is made by the crossbeed link and lever.

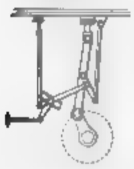


acc REVERSING LINK MOTION.

-- The alotted link is pivoted to the end of the eccentric rod and is moved up and down by the belltrank lever. The block carrying the valve rod is stationary in the alot.



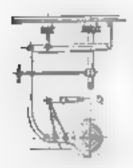
eaging. The slotted link a, receives a rocking motion from the eccentrics and rods, and is thrown from its centre either way for forward or back motion of the engine by the lever connecting rod II. A block and pin attached to the valve rod freely traverse the link slot. The circular alutted frame s is concentric with the cylinder transions and the valve rod by a sliding block and pin to accommodate the oscillation of the cylinders.



157. "JOY'S" VALVE GEAR for a vertical engine. Operated from a pin in the connecting rod. Reversal is made by changing the position of the slotted link



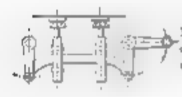
horizontal engine. Adjustment is made by the anguhar position of the slotted link. Valve motion by crank rod and links.



ago. "BREMME" VALVE GEAR with single eccentric. The eccentric arm is reclud by the double link connection and is reversed by throwing the link joint over by the hand screw and sector arm, not shown in cut.



see. SINGLE ECCENTRIC VALVE GEAR, with variable travel, adjustable by a hand-wheel. The eccentric drives a block in a abotted link, which is maked on a central pirot by the screw for varying the throw of the valve.



afer. CAM-BAR VALVE MOVE. MENT.— The horizontal movement of the cam bar by the hell-crank lever alternately moves the two valves.



a6a. VALVE GEAR of a Cornish engine, with trip poppet valves for steam. The governor releases the valves by varying the position of the vertical bars connected to the recking wrist plate. Exhaust valves are operated from the eccentric through

the lever that operates the mean valves.

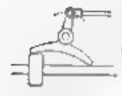


a63. VARIABLE EXPANSION GEAR, with one occurrie. The movement of the foicrom of the eccentric bar lever by the eccew changes the throw of the valve.



\*64. SINGLE ECCENTRIC VARIABLE VALVE THROW,—\*Fink " link gear for a D valve. The link block ii moved in the curved slot of the link for variation of valve throw adjustable by the hand-wheel.

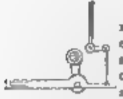




s66. TAPPET LEVER VALVE MOTION.
 Used on pumps, rock drills, and percussion tools.



267. STARTING LEVER, with spring to hold the bolt in the sector notches.



a68. SIMPLE UNHOOKING DEVICE, much in me on the engines of tide-wheel steamers. The turning down of the handle of the short bell-crank lever hits the book in the occeptaire rod off from the wrist pin of the rock-shaft crank,—when the engine can be worked by

a hand lever on the rock shalt.

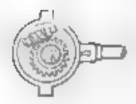


a69. SIMPLE REVERSING GEAR, for steam engines. On raising the eccentric rod the valve spindle is released from the hook, when the engine can be reversed by the hand lever; the eccentric then runs back by friction a half turn, it being loose on the shaft, and the key

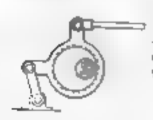
choulder out away to allow the eccentric to turn half over.



270. "JOYS" HYDRAULIC SHIFTING BCCENTRIC.— The centre block is keyed to the shaft; pistons on each side of the block work in cylinders in the eccentric. Oil is pumped to one or the other piston through holes in the crank shaft and piston, for reversal of the angine.



eyr. SHIFTING ECCENTRIC.—The cocentric is movable on warm geer and its slavve, which is keyed to the shaft. The tangant worm is pivoted in logs on the commit.



272. VALVE MOTION ECCENTRIC. —The reclur connecting link increases the motion of the valve red and travel of the valve.



e73. "PEAUCELLIER'S" PARALLEL MOTION.—A, B and B, C are of equal distances, when the connecting rod will more in a straight line. When B is connected with the outer joint of the link quadrangle the leaser joint C will have a straight-line motion.



sys. PARALLEL MOTION, used on side-laws marine engines.

E, cross-head,

C. F. radius but.

D, E, pareful but.



275. PARALLEL MOTION, for a side lever marine engine.

a and # are of equal length.

e and e are of equal longth.

Radion of rocker-shaft crunk F = 5



276. FARALLEL MOTION and compensation weight for steam engines, "Forney's," patent. The link from the crossbead traverses the slot at right angles to the engine centre, and is pivoted at its course to the swinging link and weight.



477. PARALLEL MOTION.—Length of radius but equal to beam radius. Link radii are equal. Distance of radius but pivot above busin centre is equal to link radius.



278. PARALLEL MOTION for beam angines, in which

a and a are of equal length.

and are of equal length.



279. PARALLEL MOTION, with two pairs of connecting bars.

a and J are of equal length.

c and a are of equal length.

6, Gross-bead.



see. PARALLEL MOTION, with the radius but pivoted above the centre line of the beam.

c and d are of equal length.

1=100%

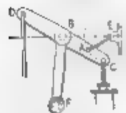
J = ball a.



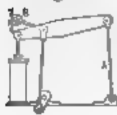
s5s. PARALLEL MOTION for a directacting engine. The radius bar, A, F, is pivoted to the frame on the centre line and at right angles to the slot, B.

A, C and A, F are of equal length.

A, B and A, C are of equal length.



\*82, PARALLEL MOTION by a recking beam. A, E and A, C are equal when E is pivoted in the centre line of motion of the piston red.



ally. PARALLEL MOTION.—The "grant-hopper" movement of one of the early locomotives. B, the radius bar, pivoted in the centre line of motion of the piston end; A, the rocker and.



384. PARALLEL MOTION for a vertical engine. A, A, radius hars pivoted to engine frame opposite to the middle of stroke.



s65. PARALLEL MOTION for an engine. The radius bars are of equal lengths from the centre line of the engine and aliding pivots at right angles with the course line when at half scroles,



ass. PARALLEL MOTION of a platon red by direct connection with a spur gear relazing upon the wrist pin of the crank. The crank-pin gear meshes in a fixed lutural toothed gear of double its diameter. One of the curlowities of oldstime engineering.



ally. "CARTWRIGHT'S" PARALLEL MOTION for steam engines by Quared wheels. A free cross-head on piston rod and connected to two cratics on shalls with equal spur guess from which power is transmitted through a third spur wheel. Yery ald (1787).



ass. PARALLEL MOTION by a crosshead and colors running against guide-burn. OM.



allo. CROSS-HEAD RLIDE advent the shall. As obsolets design for a vertical engine in a side-wheel steamer.



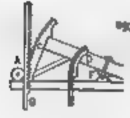
290. PARALLEL MOTION by guide bern in the frame of a vertical engine, with connecting piston rod and crank. Crom-hand sliding in a slot in the frame. Old.



egs. PARALLEL MOTION to plates red and cross-head by prolonging the plates red through a fixed guide and connecting to the crank with a forbed rod. A very old device and much in use now on pumps.



sys. PARALLEL MOTION from a sector beam. Used on old, single-acting, stancepheric pumping engines. Cylinder is open at top. Piston is Effect by the weight of the pump rods on the other end of beam. Lowpressure steam follows the rising piston when, a jet of water condenses it, and the piston in drawn down by atmospheric pressure.



93. RACK GEAR PARALLEL MOTION.— An old pumping davies until with a singleacting beam region.





egs. COMPENSATING GOVERNOR, "Dewme " patrol (English). Intended to be incohrences in its movement. The central weight is concected directly with the throttle-valve etem.



egs. GRAVITY CENTRIPUGAL GOVERNOR,—
The weight on the central rod is lifted by the centrifugal
action of the light balls and moves the lever that controls
the valve genr. A high-speed governor.



egg. ENGINE GOVERNOR, is which the arms cross each other and are extended above in a link movement. The same are guided in a sistent sector.



age, CENTRIFUGAL HALL GOVERNOR.— The balls, with urms piroted to the revolving spindle, through their connections raise or lower the grooved sleeve on the lower part of the spindle. The yoke of the valve lever rests to the groove and thus controls the valve goes by the varying spood of the governor.



egg. INVERTED GOVERNOR.—The contribugal force of the balls is resisted by a spring around the spindle. The extension of the balls lifts the lever speed through the toggle-joint movement.



300. DIRECT-ACTING CENTRIFUGAL GOVERNOR.—The balls traverse the indial atms a, a, on friction rollers and are restrained by steel ribbons that pass over a pair of polloys at G, and are attached to the apring and grooved coller that operates the lever and theorie valve.



301. SPRING BALANCED CENTRIF.

UGAL GOVERNOR, "Prod!" patent.— The
balls are attached to the inverted arms \$, \$, and
take the collar sleeve by their outward throw.

The movement is restrained by the vertical leaf
springs and Eaks. The lift is controlled by the
curved links bong from the cross har at \$.



yes. PARABOLIC GOVERNOR.— One of the many curious devices for governing steam engines. The purabolic form of the guide arms is intended to equalize the motion of the grooved slide by modifying the effect of centrifugal force in the position of the halls. Also called an inchronous governor, producing equal valve movement for equal change in the spend of the engine.



goy. "ANDERSON'S" GYROSCOPE GOVERNOR for steam engines. A, The gyroscope wheel; E, its spindle connected to its driving shaft by the universal joint B', and revolved at high velocity by the pixion I rolling around the fixed bevel goar G. H, a frame holding the gyroscope wheel and its feasible shaft and re-

volving it on the vertical axis by the bevel gear and band from the angine shaft. The outer end of the spindle B is held in a jointed arm of the frame H, to allow of the retaining action of the spring L, through the ball crank N, connecting rod P, and rod and bow D, C, pivoted with a free vertical movement in the fixed frame. A swirel at D allows the rod and bow to turn freely with the wheel and frame H. By the rapid rotation of the wheel on its own axis and its counter rotation on the vertical axis of the carrying frame H, its own axis has a strong tendency toward a vertical position, which is balanced by the spring L, causing the rod D to take a vertical motion, corresponding to variation in speed, and transmitting it to the valve gues.



304. HORIZONTAL CENTRIFUGAL GOV-ERNOR, "Bourdon" model. The balls are balanced on a rigid arm pivoted to the boriacetal spindle. A sector a on the ball arm meshes with

a sector pivoted on the hollow spindle of the governor, which operates a lever and push rod to the throttle. As the bulls move only by estimingal force of pevolution, they are wholly controlled by a helical spring in the hollow spindle.



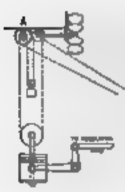
305. VANE OR WING GOVERNOR—
The resistance of the vastes P, P to the air by
their variable speed from the engine gear, lifts or
depresses the ball Q, connected with the wings, by
means of a quick-pitch thread and set on the
revolving spindle, causing a movement of the
weighted bell-crank lever M, L, and by its action
controls the throttle valve.



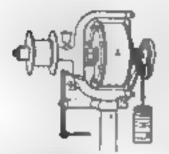
BOL GOVERNOR FOR A STEAM ENGINE (MI).

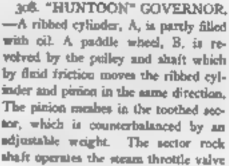
—A revolving spindle, a, carrier with it a pair of cylindrical inclined planes, d. The ball h, frame and wings c, alide freely upon so extension of the spindle. The varying air resistance given to the wings c, c by the revolution of the spindle lifes the ball; the friction rollers on the cross-arm moving up and down the incline as the speed

varies, moving the valve lever or an internal valve spindle.



307. DIFFERENTIAL GOVERNOR.— The larger polley, A, is driven by a belt from the motive power, winding up the larger weight which is offset by the revolution of the smaller polley and the fan wheel, which is regulated by the difference is the weights which balances the frictional resistance of the fan. Any difference is the speed of the motive power raises or lowers the large weight, moving the built creak.





through its arm and con-

meeting rods.



310. Cross Vertical Section. Showing ribs and paddle wheel.



311. "PROELL" GOVERNOR .-- In addition to the weight lifted by the centrifogal balls, an air dash pot is used in the line of the central rod connected at the top by a yoke pivoted to the bellcreak areas. The desh pot with bye-page is shown at the left.



312 "PORTER" GOVERNOR.-The centrifugal balls lift a central weight. A, by the toggle-arm connection. A high-speed governor.



373. "RICHARDSON" GOVERNOR.— The arms in this governor are crossed and suspreded from two points, the balls lifting a central weight by their pivoted connections. The groove on the lower extension of the weight operates the throatle.



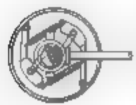
3r4 PRINCIPLE OF THE "PICKERING" GOVERNOR.—The centrifugal force of the balls resolving with the central spindle throws out the springs to which they are attached, shortens their length on the spindle, and lifts the grooved collar that carries the lever for regulating the valve motion.



315. "PICKERING" GOVERNOR.—The revolving bells are held by springs, the extension of which draws the cap, A, downward and with it the central valve rod, with direct conpection to the balanced (hrottle valve.



316. PULLEY OR PLYWHEEL GOVER-NOR, "Sweet's."—The eccentric moves toward the centre by the centrifugal action of the weight restrained by the spring through the connecting link.



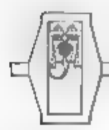
317. CRANK-SHAFT GOVERNOR.— The countriugal action of the weights, bulanced by the springs, shifts the position of the inner occurrie to wary the throw of the actin eccurrie.



312. CRANK-SHAFT GOVERNOR.—The contribugal action of two binged weights, balanced by springs, varies the occentric by moving it toward the centre by arouse of speed. Econetric is binged to see ares of the pulley or fly wheel.



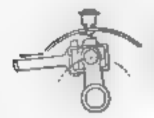
319. FLY-WHEEL OR FULLEY GOV ERNOR.—The centritupal force of two pivoted weights connected to a spiral-eletted face plate, in which a wrist pin on the arm of the eccentric nets it forward or back; controlled by the adjustment of the helding springs.



340. SLOTTED CROSS-FEAD, with "Clayton's" adjustable wrist-pin box. Two taper ball-hours and aliding taper gibs, with beads carrying screws for adjusting the house to both slide cross-hond and wrist pla.



30 r. TRAMMEL. CRANE.—The plus r<sub>i</sub> r on the red B traverse the two right-angled slots in the testiving face plate, producing a reciprocating motion of the red B.



322. CRANK-PIN LUBRICATOR.— The oil cup is fixed. A wiper on the connecting rod end takes off the drop of oil from the capillary feed oil cup.



3a3. CENTRIFUGAL CRANK-PIN OILER made adjustable by the sliding support clumped at 8, so that the revolving feed pipe K shall be aligned with the axis of the shaft.





344. CENTRIFUGAL LUBRI-CATING DEVICE for the crank pin of a high-speed engine. An annular cup with an open front is fastened to the crank and fed by a

drip spout at A. The oil is thrown to the outer rim of the cop by the centrifugal force of revolution and to the oil holes through the quark pin.



315. "COCHRANE" ROTARY ENGINE.— A wing piston rotating around the central axis of an outer shell or cylinder. A bollow cylinder of smaller diameter is pivoted accountic to the wing sais to heep one side in contact with the shell. The ateam pressure revolves the wing and shaft with a force

to the varying area of the wing outside of the inner cylinder.



3:6. "FRANCHOT" ROTARY ENGINE.

—A slotted concentric cylinder carries a contintown solid wing across and in contact with the
laterior purface of an ovoid shell, shaped for exact dissector in all directions on the accompliamis of revolution.



327. DOUBLE SLIDE FISTON ROTARY ENGINE—In this origine the shaft and piston harrel are concentric, while the walls of the steam chambers are ovoid. A difficult form of construction,



gal, "LAMB" ROTARY ENGINE...
An annular cylinder with a fixed partition between the inlet and outlet. The piston is a hollow cylinder with a longitudinal slot, which slides up and down the partition, the outside of the cylinder wiping the inner seriace

of the shell. The centre of the traversing cylinder is pivoted to a stank pin, which carries it around a common centre shelt.



309. "COCHRAN" ROTARY ENGINE....
The wing pistons of of are packed in the occantric inner cylinder by a slotted rocking cylinder
and revolve concentric with the outer cylinder or
shell. The inner cylinder is pivoted occantric to
the shell, making a tight joint at the bottom.



330. ROTARY ENGINE—B, shaft; C, econotic rotating piston; D, follower alide. The econotic cylindrical piston operates the slide by its revolution.



33c. "NAPIER" ROTARY ENGINE.—As scottistic mounted cylinder on a shaft concentric with the shell. There are two sliding wings in alots in the shell, held to their bearings by springs or cam whech on the shaft outside with connecting ham. These are two pair of parts.



332. ROLLER PISTON ROTARY ENGINE.
A rubber lining locarly placed within the cylinder is railed over by the three-armed roller spider.

E, E, rubber lining; B, spider on shaft; A, A, A, spillers.



333. "COCHRANE" ROTARY ENGINE.

—An eccentric cylindrical piston rotating on an axis central to the shell. The vibrating wings pivoted in the outer shell form the steam abtement by closing against the eccentric revolving cylinder.



334. "BOARDMAN" ROTARY EN-GINE.—A cylinder revolving concentric with an owner argumental cylinder, with pockuts containing swing piatons that open by centrifugal action at the steam injet, making a steam abutment across the segment. The swing piatons are closed at the exhaust

port by nontact with the mank sugment of the outer cylinder.

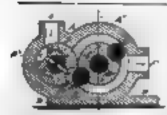


3.35. ROTARY ENGINE, with concentric shaft and wing barrel. The two wing slides pass through cylindrical rockers to give the slides a slight oscillating motion; slides are kept extended by pins travening a circular slot concentric with the shell,



336. "SMITH" ROTARY ENGINE.—
Four arms with cylindrical sectors are rotated around an axis central to a perforated cylindrical shell. The driven shaft and head discs are excentric to the shell. The pressure of steam between the wings tends to push them apart, by which the differential leverage on the disc pine

revolves the disc and shaft,



337. "BEERENRERG" ROTARY ENGINE.—Two intersecting cylindrical shells. The steam cylinder D has two cylindrical pistons, D', D', on opposite sides, that mesh in corresponding cavities in the cylindrical steam valve, both

rotating in unison by equal external graving. The steam port passess through the rotary valve E at the proper moment for the impulse. The supplementary sectors D<sup>2</sup> are hinged to the pistons D<sup>2</sup> to make a more perfect contact with the outer cylindrical shell.

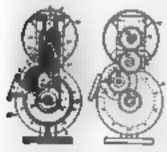


338. "FLETCHER'S" ROTARY CON-DENSING ENGINE—A hollow drum on a shaft eccentric to a double shell. Three slots carry alides and socketed arms as abutment wings, which are kept in contact with the cylindrical shell by a ring not above. Steam ports on laner shell at the left side. Exhaust ports on the inner shell at the right.



339 "BARTHUM & POWELL" RO-TARY ENGINE.—A double shell divided for steam and exhaust. The inner shell cylindrical with a shaft and crank concentric. The crank pin carries a smaller winged cylinder, the wing sliding through

a recking joint. The end packing is made adjustable by a plate set up with acress. The crank pin has an eccentric altere which, by a slight rotation, compensates the wear of the rubbing surfaces.



At a "RITTER" ROTARY EN-GINE.— A revolving cylinder concentric with the shell, carrying an abusting lip or extension fitting the outer cuts. A revolving lunence controlled by gear on main shaft allows the lip to pure; a continuous gear train operates the valve.

342. Esterior with valve gages.



34s. "ROLLY" ROTARY ENGINE.

The two geared plateau mash their long torth into the recesses of the opposite piston, thru making the sum of the radii between the centres less than the sum of the radii from each centre to its cylinder wall. Prese-

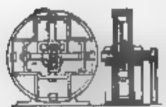
ura rotates the gear in the direction of the longest leverage.



543. "STOCKER" ROTARY ENGINE.—
The sector places are each connected through central concessric shafts to slotted cranks in which a sliding box and link connect to a crank on a shaft occuntric to the sector shaft. A differential motion of the sectors is produced while rotating which rotates the driven shaft by the outside slotted crank connections.



344. "FORRESTER." ROTARY ENGINE.—
A cylindrical block and guard wing awing on an accentric on the short. The guard wing alides in and operates the ports of a two-port rotary valve, the outer shall of which is operated by levers and connecting rods for revening the engine.



345. "KIPP" ROTARY PISTON ENGINE.—A broad palley enclosing four single-acting cylinders with opposite pistous connected by yoked rods. A fixed crank pin and slide block placed eccentric to the pulley sais gives

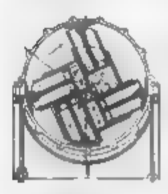
the propelling force by displacing the pistons successively. The steam follows through ports in a disc valve with inlet and exhaust through the hollow shall.

346. Section.



347. "RUTH'S" ROTARY ENGINE.—
A revolving cylinder engine. Three cylinders,
A. A. A. radiane from a shoft set occentric to
an outer circle or ring on which the piston
connected sheaves revolve. The pistons take
steam through the ports M, M, M, just past
the shortest ecountric radius, and drives out the
piston during a half revolution, when the en-

boust in opened and the piston is pushed back by the accentric ring.



shall "ALMOND" ENGINE. --Four shall which is central to an outer shell. The pistons bern jointed segmental plates at their outer and that press against the outer shell and cause the cylinders and shall to revolve by the co-centric direction of their pressure. Disc ports for steam and subsust.



349 ROTATING CYLINDER ENGINE.—
The cylinder rotatos on trumions with a through piston rod terminating with rollers running its an oval ring. Steam and anhants ports in the trumion. Pressure of the piston-rod rollers on the oval ring revolves the cylinder and fly-wheel on its runnion.



Three or more cylinders are attached to und revoire with the fly-wheel. The crank is stationary and eccentric to the fly-wheel. Each cylinder by single-acting. Valves are on a central disc at A.



251. "BATES" COMPOUND VIRRATING
ENGINE.—The upper section of the cylinder has a shorter radius than the lower
section for the compound effect. The shaft
and wings are concentric and vibrate between two stationary abutments, 10, 10.
Opposite each abutment is a cylindrical

valve, which by he motion admits the seems to the upper section, and transfers he exhaust to the lower section, and also the final exhaust.



35s. "DAVISTS" DISC ENGINE....A disc, J, is fixed to an oscillating shaft, a, which swings in a circuit pivoted in the disc crank, J. The cylinder heads are cones in the aper of which the ball bearing of the shaft oscillates. The owner shell of the cyl-

Inder, a', is apherical over which the disc moves. Steam enters alternately on either side of pieces.



353. "REULEAUX" ENGINE OR PUMP,—A disc on a fixed shaft. The cylinder swings on a central spherical bearing, carrying an arm pivoted in a crank.



354. "LINK" VIBRATORY ENGINE.—
A pair of curved cylinders with an attractar
pisson rod to which is attached the arms from
the central shaft. The reciprocal motion of
the piston rocks the central shaft, the motion
of which is made continuous by a link and
crunk, not shown.



355. OSCILLATING PISTON ENGINE. — A crank and connecting red outside the engine convert the coefficient motion of the piston into cotary motion.



356. VIBRATING
PISTON ENGINE, "Parson's "model. Two sector
pistons vibrating in a cylinder. One sector is fast
on a central solid shaft,
the other is fast on a concentric bollow shaft. At
the other end of each shaft
is a crank and link connection to a wrist pin at
opposite positions on a

face plate which is fast on a revolving shaft extentric to the piston shafts. The exhaust port is in the circumference of the cylinder.



357. Shows the crank end of the vibrating shafts with the link consections. The steam port is in the cylinder head, which is the steam chest. During one-half of a fly-wheel revolution one of the sectors makes a large angular movement, while the other makes a relatively small angular movement, affil during the second

half, the two sectors reverse their relative movements—i.e., the one going above during the first half making the quick suvvenent during the second half, and vier serve.



358. Shows the detail of one sector, piston, shaft, crunk, and link connection with the eccentric revolving disc and shaft.



339. Shows both sector platons, concentric shafts, cracks, and link connections to the opposite wrist plus on the revolving face plate of the constant velocity staft.



360. \* KNICKERBOCKER\*
FOUR-PISTON ROTARY
ENGINE—A four-armed
prote is socketed on a centre
common to the four pistons.
Its spindle is a crank pin,
and makes a conical circuit

with the crank and shaft. The ends of the yoke are socketed to the pistons by connecting rods. The pissons take steam successively, making a continuous pressure on the circuit of the crank.

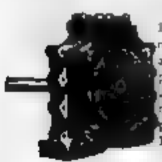


36s. "ROOT'S" DOUBLE QUADRANT ENGINE.—In this design the two oscillating platons are connected directly with the creak on the inside of the engine case, which is also the exhaust receiver. From the positions of the connecting rods at the end of the stroke of each piston the deed centre in eliminated.

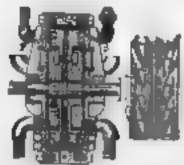


36. "ROOTS" SQUARE PISTON EN-GINE—The obloog square box, A, is the cylinder proper. B, is a frame aliding freely in a horizontal direction by the force of the steam from the side ports, d, d. C is the inner rectangular piston, connected directly to

the creak pin s, the shaft, s, being central to the range of the morleg platons. The platon, C, receives steam from the top and bottom, ports, s', s', within the frame, R.

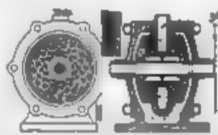


363. "DAKE" SQUARE PISTON ENGINE — Two rectangular pistons, more within the other, working at right angles in the outer piston. The inner piston is connected to the crank pin, and moves vertically. The outer platon moves horizontally in the case. The principle is similar to the Root Square Engine, No. 36s.



TURBINE.—Two rim-pocketed offices running against the disc surfaces of a shell with oblique steam ports. The discs are feathered on the shall, and held against the faces of the shall by springs. A greave around the shell opposite the pockets allows the steam to pass around to the exhaust pipes.

365. Section showing steam pocieta.



"DOW" STEAM TUE.

SINE—Two discs fixed to a shaft have on their ison a series of circular grooves and tongues, meshed with a pair of fixed discs with grooves and tongues, as shown in small section 367. The tongues on

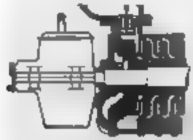
the revolving discs are cut across at short distances in a stanting direction. The tongues on the stationary disc are cut in the opposite direction. The steam passes to the centre hub, and is forced through the openings across the tongues, giving motion to the discs and shaft.

368. Vertical section of engine.



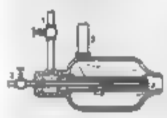
369. "DE LAVAL" STEAM TURBINE, A jet or jets of steam impinge at a small angle open the concave buckets at the pariphery of a disc wheel pass through the cavities between the buckets and exhaust at the other side. The buckets are innerte. The notate has an expanding orifice.

370. Plan showing nombe at side of wheel,



574. "PARSONS" STRAM.
"FURBINE.—A series of discs fixed on a shaft with intersecting discs on the shaft with intersecting discs on the shaft discs has several small blades set at an angle with the radius. The outside fixed disks have a similar set of blades interlocking with

the revolving blades and set at a contrary angle. The eteam passes from the valve to the inner edge of the first fixed disc, then outward through the blades, and returns through the vacant space of the next pair and outward again.



3710. CRUDE PETROLEUM BURNER with concentric fixed nozzirs. One of many varieties in use. 1, oil feed: 2, steam feed; 3, air inlet. Further air regulation is stude outside the noutles.



37th. THE HAMMEL CRUDE OIL BURNER. Gives a broad fame.

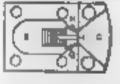
A, oil supply; B, steam supply; C, mixing chamber.

E, steam chamber connecting with steam ducts G, H, I.

K. K. steel plates which can be renewed when worked out.



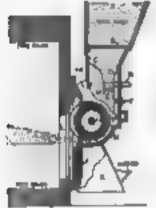
Gives a broad and powerful fame for boiler formaces.





37tc. PETROLEUM FUR-NACE.—For the most perfect combustion of crude petroleum the furnace should have a perforated back wall and grate of fire brick, which becomes highly bested and thus completes the combustion of the oil.

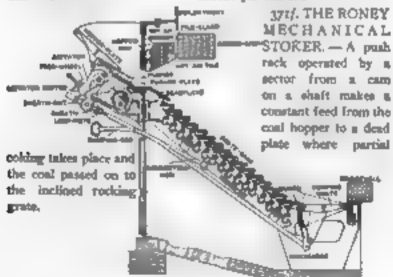


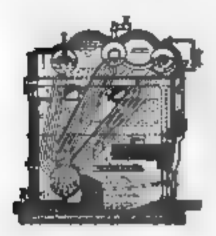


371d. AUTOMOBILE BOIL-ER.—A halle plate above the water line at the riveted joint prevents feaming or splashing of the water into the steam pipe by the vibration of the carriage. The burner is a tube perforated flat chamber with a vaporicer, air mixing jet, regulator, and pilot light.

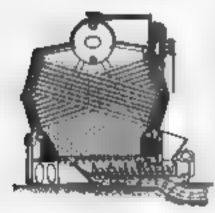
3710. FEEDING PULVER-IZED OR DUST feel to furnaces.

The coul dust is charged into the hopper, passes through a screen B, and regulated in ha flow by the elastic plates C and D and the link at E. The screw F regulates the brush pad so that the brush throws both air and tool dust. I are the draft boles, K a screen with a mirror to view the fire. Brush makes 900 revolutions per minute.

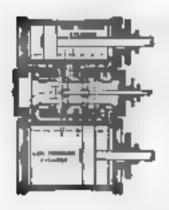




371g. THE STERLING BOILER.—The hot gases of combustion pass lengthwise through the three stacks of tubes guided by the fire brick partitions. All the fire surface divided by 12 equals the boiler horse power. Tubes are cleaned by steam blow pipes. Greedsting pipes outside the setting.



37th THE WORTHING-TON WATER TUBE BOILER.—The water tube sections are between headers and cross such other in series; the lower ends of the diagonal sections are connected with a cross pipe for circulation from the steam drum. Has the American stoker attached.



371L VAUCLAIN'S COM-POUND LOCOMOTIVE CYLINDERS.—A single pirton valve for both cylinders with direct steam passages through the valve chamber. High pressure steam enters at the central port A. Steam inlet and exhaust indicated by the arrown.

## Section V.

## STEAM APPLIANCES.

ESPERANA, PULSE PRINT, CONDENSES, SERVICES, TRANS, AND WALTER,

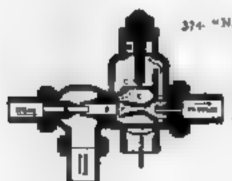


372. "PEERLESS" 1 N-JECTOR.—An exhaust mean lajector. A hinged section of the combining tube allows a free flow of the exhaust until a water current is

started, when the hinge closes and the overflow valve closes, as in other injectors.



373. "BRAEFFER & BUDEN-BERG" INJECTOR.—An exhaust injector by which the exhaust stum establishes a feed jet to the boiler. A hinged section is the combining tube allows a free flow of steam to draw the water; the hinged section then closes and the injector operates the mans as others for feeding a boiler.

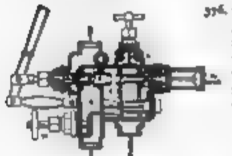


374. "NATIONAL." AUTOMATIC

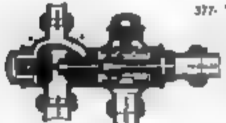
INJECTOR, has four
fored tober. The two check
valves, C, D, open and close
successively as the lift is
started and the current sotablished.



"METROPOLITAN"
INJECTOR.— The seem is turned on by a screw spindle valve. It has three fixed norsic tubes, A, B, F. A disc relief-check valve, C, and a wing check, L

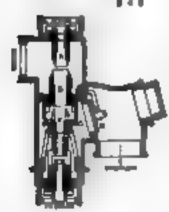


376. \*\*LUNKENHRIMER \*\* IN-JECTOR. — Four fixed nosale tubes with a lever-moved valve, a : W, water-regulating valve : D, stop check to overflow ; C, automatic check; W, water valve.

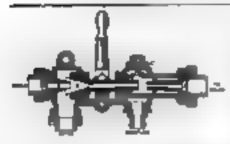


377. \*\*ERERMAN\*\* INJECTOR.

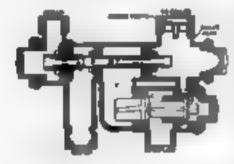
— The combining tube aidea for regulating the lift and over-flow. A single gravity check valve, D, closes the overflow when the current to the botter is established.



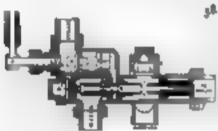
378. "NATHAN" INJECTOR.—
A vertical model with four fixed nostile takes, tandem. A dise valve, C, closes at the moment the extrent is established, and the flap valve, D, makes the final closers of the overflow.



379. "LITTLE GIANT"
INJECTOR.—This model
has two fixed tubes. The
central or combining tube is
movable for adjectment. A
single automatic check valve
yegulates the overflow.



38c. "PENBERTHY"
SPECIAL INJECTOR.—
Has three fixed notice tubes. The opening of a detached valve gives steam pressure in the chamber E, and opena both overflow check valves. When the current is ratablished check valve C closes, followed by check valve D.



pår. "PARK" INJECTOR.—
A dooble tebe in tanden, in
which the handle has two
movements to operate the
lift and force notzles. A
self-lifting check valve goreras the overflow.



181. SELLERS'" RESTARTING INJECTOR.—In this model all the tubes are fixed. Two concentric check valves, C, D, guided by the combining tube, are operated by the pressure in the combining tube at the moment that the water reaches it, closing the overflow.



383 "LITTLE GLANT" LOCOMOTIVE

INJECTOR.—In this model the lift is started when the separate steam valve is opened. The forcing or combining table is movable for regulation by a screw and yole,

F. A movement of the handle opens the injection nozzle, and closes the lift nozzle ports.



"METROPOLITAN" DOUBLE-TUBE

INJECTOR.—The first movement of the handle opens the first section of a double-beat valve at J, and gives steam to the lifting norsile A; the overflow passing freely through the check valve C, and the open valve at D. A further move-

ment of the handle opens the errord section of the double-best steam valve B, and closes the overflow valve D.



385. "BROWNLEY" INJECTOR.—
The steam flows to the doublejet nozales without any regulating device other than the over
flow cock, which by this pees
flar construction relieves both
lift and force tubes.



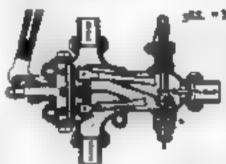
"LEADER" INJECTOR --

A double-tube lajector. A separate valve gives steam to the litting sociale A, with the overflow cock open. The first movement of the handle opens the force valve b; a further movement closes the overflow to both lift and force tobas.



"EXCELSIOR" INJECTOR-

A separate valve gives steam to the lifting notate A, the overflow cock D C being open. The first movement of the handle opens the control valve F; a further movement closes the overflow cock D C to both the lifting and force overflow S.



B. "KORTING" INJECTOR ...

A double-tube automatic movement by which the disterence in area of the valve discs at A and B allows the balance lever to open the Bring masic first and, by a further movement of the handle, opens the force non-sic B. The overflow is self-adjusting for both negation.



369. "HANCOCK." INSPI-RATOR.—A double-tube injector, The tube A lifts the water and starts the circulation through the overflow, when the steam house B is opened and valves C and D are closed.



390. BALL-VALVE INJECTOR, senomatic in action.

J, J, ball valves.

P, steam inlet.

W. inverted nomic.

O. metion inlet.

B. overflow.

C, side outlet to bullet.

8, csp.

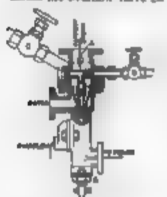


391. "HANCOCK" LOCO-MOTIVE INSPIRATOR, a double-tube injector.

A, the lifting nozzle and tube. B, the foreing nozzle and tube. C, the lift overflow.

D, the force overflow.

Two movements of the handle are required for starting; the first opens the starting valve s and overflow D, with valve H open. A further poll of the handle opens the force valve & and the pressure closes the overflow valve D.



390. "STANDARD "INJECTOR,— An exhanc lajector with five-steam starter and supplementary attachment for a live-steam injector.

R, live-steam starter.

C, live steam for full work.

A, throttle valve.

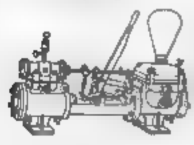
G, regulator.



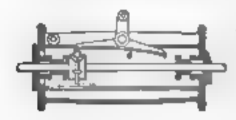
393. "SHILERS" SELF.

ADJUSTING INJECTOR. -The water notate G but a free
movement of the case and cape
at S. With too much water for

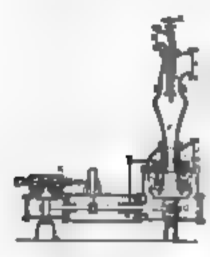
the steam, the norale is pushed back and partially closes the water area. Self-adjusting.



394. STEAM PUMP, with rotating pictors valve and curred tapper. An arm on the valve stem is linked to the end of the curved tapper. The tapper is thrown by a roller clamp on the piston rod.



395. "MISCH'S" VALVE TAPPET, for a steam pump. A three-armed lever rocked by a roller travelling with the pieton and.



### 196. INDEPENDENT JET CONDENSER PUMP.

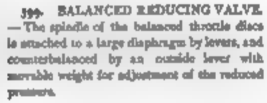
- A, exhaust inlet from expires.
- B, water inlet.
- C, water notale.
- D, spray valve regulated by acrew spindle and wheel E.
  - F, oprny chamber,
  - 1, water discharge from pump.



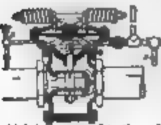
397. EJECTOR CONDENSER, with automatic three-way valve. By the operation of two valve discs on a single stem the exhaust steam is passed to the atmosphere, or is condensed by the mobile access water jet. "Korting" model.



398. EXHAUST JET CONDENSER.—
The exhaust steam passes through a cylindrical nextle and mosts a thin annular stream of water at the mouth of a funnel-shaped notatic. The converging sheet of water condenses the steam, and prevents back pressure by its velocity through the narrow end of the notatio.



pec. PRESSURE REDUCING VALVE.—The back pressure on the enlarged area of the disc valve regulates the flow of steam or air, and is regulated by the weight at the bottom of the spindle and the adjusting errors.



gos. "FOSTER" PRESSURE REDUCING VALVE.—The balanced valve is opened by a disphragm against the pressure of springs. The highpressure connection, 3, starts the valve into position. The passage from the low-pressure side at G admits steam from low-pressure side to the disphragm,

which is connected to the valve spindle by toggle joints.



"HOTCHEISS" BOILER CLEANER, for removing the surface scam from steam boilers. The circulation through the settling globe is produced by the disference in temperature in the rising pipe, d, and the return pipe, c. The large seas in the globe allows the dit to actile, to be blown off through the pipe, f.

403. FEED-WATER HEATER and surface condensur. En-



tubus. The feed water is circulated through the tubus.

403 n. Crem section.



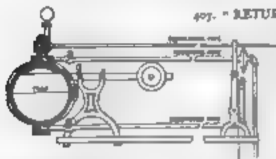
404. STEAM SEPARATOR. — The entrained water in the seesa is ledged upon the rough walls, and drips to the strainer and into the pocket, and in drawn off through the valve. The glass gauge indicates the height of water in the pocket.



405. STEAM SEPARATOR, is the for horistorial pipes. The corrugated surface catches the water of condensation, which falls through the grating to the success below. "Austin" model.



406. FILTER FOR BOILER, feed water. As upward flow. Water enters from the left and flows through felt held between wire gause and perforated plates. The space may be filled with apongs or coarse asserbest.



407. " RETURN STEAM TRAP,

"Blearing" pattern.
The trap is placed, shows the water line of the boiler. The globe is balanced on a weighted lever so that it rises when empty and falls when filled with

water. The movement of the globe up and down trips valves that alternately charge the globe with the water from a heating system and discharges it into the boiler.



406. SPRING STEAM TRAP,—The shell of iron expands by the heat of the steam at a join rate than the brane spring valve, so that

the hot stuice closes it and the cooler water optics it by contraction.

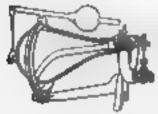


409. SPRING STEAM TRAP.—A differential expansion of the spring itself causes it to open with the water temperature and close with steam temperature. The spring is made

of two strips of metal, the upper one of brane and the lower one of steel, rivated together.



420. STEAM TRAP.—The water condensed in a heating system flows into the trep case and closes the valve by lifting the float. By the overflow into the float, it sinks, opening the valve, and the water is discharged from the float, allowing it to rise and to close the valve.



444. "BUNDY" STEAM TRAP.— The pear-shaped bowl rises when empty, and falls when full of water. It swings on truncions carrying an arm, which operates a valve for charging and discharging the water to said from the bowl.



HOTCHKISS " BOILER CLEANER, for removing the surface soun from steam boilers. The circulation through the settling globe is produced by the difference in temperature in the rising pipe, st, and the return pipe, st. The large soun in the globe allows the dirt to actile, to be blown off through the pipe, st.

403. FEED-WATER HEAVER and surface condemer. Rebauet stansa enters at the top, and is condensed on the outside of the



tubes. The feed water is circulated through the tubes.

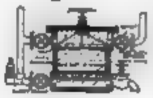
403 m. Cross suctions.



404 STEAM SEPARATOR. — The entrained water in the steam is lodged upon the rough walls, and drips to the strainer and into the pocket, and is drawn off through the valve. The glass gauge indicates the height of water in the pocket.



405. STEAM SEPARATOR, is line for horisouth pipes. The corrugated surface catches the water of condensation, which falls through the grating to the recess below. "Austin" model.



406. FILTER FOR BOILER, food water. An opward flow. Water enters from the left and flows through falt held between wire gause and perforated plates. The space may be filled with spongs or course sawdost.



412. STEAM TRAP WITH VALVE, operated by a float. The ingress of water lifts the float and opens the discharge valve. "Curtis" model.



413. "HEINTZ" STEAM TRAP.— The differential expansion of two metals in the semicircular are opens or closes the inlet valve. Adjustment is made by the asserces.



414 "MORANS" FLEXIBLE STEAM JOINT and automatic sellet valve. A ground globular pipe fitting held if a spherical union joint.



413. CORRUGATED EXPANSION COUPLING, "Wainwright's " model. A hard brain tabe, corrugated, given the tube a longitudinal elasticity to take up the magnetion of steam pipes.



416. FLANGED EXPANSION JOINT......
Used in pipe lines to take up the change in
length due to difference in temperature.



417. AUTOMATIC RELIEF VALVE.—The valve is kept closed by a crank attachment to the spindle and weighted lever outside. Excess of pressure raises the stem and diara, throttling the passage of mean and relieving the back pressure.



4rd. HORIZONTAL SWING CHECK VALVE.—The disc is loose in the swing frame and may be reground tight by a socket wrench passed through the plug opening.



### 419. GLORE VALVE.

a, the body.

4, the spindle out.

d, the bonnet.

e, gland.

g, the spindle.

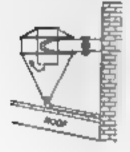
/, gland nut.

A, the winged disc.

A, wheel,



490. EXHAUST STEAM HEAD.—The emhaust steam is defected by performed discs and cap plates, which separate the water to drip between the inner and outer shell.



491. CENTRIPUGAL EXHAUST READ.

The exhaust steam head enters the drum tangentially, throwing the particles of water against the outer surface to drip to the bottom.



puts. THE PULSOMETER STEAM PUMP.—Water is forced from each chamber alternately by the steam pressure, while the opposite chamber is filled by the vacuum caused by the condensation of the steam in contact with the wet surface. The ball valve is very lightly balanced and is thrown over by the alternating vacuum and etents pressure.



4276. THE EDWARDS AIR PUMP.

Has no section valves. The poets in the cylinder are opened by passing the piston to the bottom of the cylinder. The water and air enter above the piston and is discharged above. The discharge valves are sealed by water held back by the dars. The piston rod is assisted by a water filled con.



42tc. STEAM SOOT SUCKER for cleaning boiler tubes by drawing the soot and ashes from the tubes by an annular steam jet.



4xtd. AIR COOLING TOWRR.—For cooling the water of a surface condenser. The hot water is forced to the top of the tower and distributed over a large surface of tile through which air is circulated by the large fan at the hottom of the tower. The water much couled drips to the tank below from which it is pumped for use again.



4717. PLEXIBLE METALLIC HOSE.—The joints are packed with rubber, which lies between the overlapping edges of the corrugated tape forming the screw.

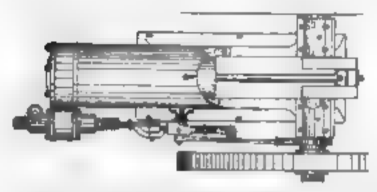


481/. PLEXIBLE METALLIC TUB-ING.—The corregations are deep indested rings span or pressed from a plain tube. It may be also made spiral.

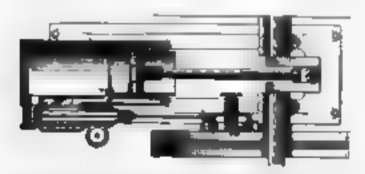
# Section VI.

## MOTIVE POWER.

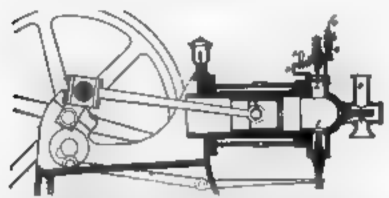
CAN AREA CAMBRION MINISTER, VALUE GAAR AREA APPLIANCES, COMMUNICADO SERVICIONES.



44 s. GASOLINE ENGINE, "Olds" model. Plan showing location of valve chest and valve guar, operated from an accentric with an alternating sector goat for an impulse at every other revolution.

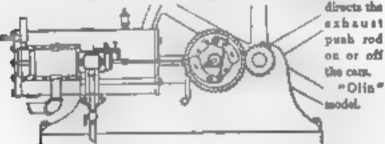


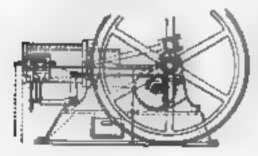
433. SECTIONAL PLAN OF A GASOLINE ENGINE.—
Four-cycle type, with exhaust port opened by the piston at the end of the stroke, and continued exhaust through an annular valve around the lalet valve. The charge is homed and vaporised in the valve thanber by the exhaust. "Offer model.



484. SIMPLE GAS OR CASOLINE ENGINE.—A, label valve; E, exhaust valve; gasoline enters by gravity at G, regulated by a faucet. Air enters at B by the section of the piston, atomixing the gasoline as it drops into the air chamber. The tube igniter is basted by a gasoline burnar beneath the bell mouth.

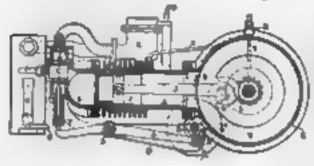
425. GABOLINE ENGINE VALVE GEAR.—The contribugal action of the weights on the reducing goar operates a bell crank that





456. GAS ENGINE,
"Union" model. A
four-cycle motor with
half-reducing gear;
push-rod lever and two
push rods for governing
charge and unhaunt.

43). GASOLINE CARRIAGE MOTOR. -- Four cycle or camp pression type. Ribs on cylinder for air cooling. If is the carburatus

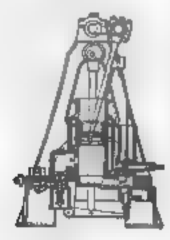


with wiregaugestoniset; O, gatoline feed-pipe,
Warm air is
drawn into
curburetter
from the pipe
over the Bunsen burner, G,
by the suction

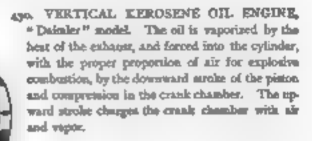
of the piston; it is then enturated with gamiline vapor, and returned by a separate pipe to the lalet valve, C.



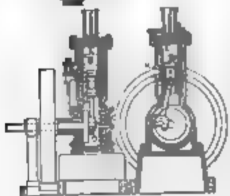
40%. VERTICAL GASOLINE ENGINE,
"Webster" pattern. The cylinder and water
jacket form part of the framework of the engine.
A four-cycle type.



409. VERTICAL GAS ENGINE,
"Root" model. Four-cycle compression,
with double explosion. " is a secondary chamber and port, closed about
half-mode, shutting off part of the charge
during compression, which is exploded
during the impulse stroke of the pieton.



431. "DIESEL" MOTOR.—A, cylinder; A, air pump; y, air-pump lever; T, air retaiver. Air is compressed by the pump to 450 lbs. per square inch, and stored in the receiver. Oil is fed by a small pump to the inlet-valve chamber, where it is atocalzed by entering the cylinder with the compressed air. Explosion every other psychotion.



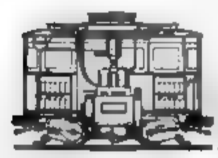
43s. VERTICAL GAB ENGINE, two-cycle typt, "Day " model. The air and gas are drawn into the crunk chamber by the upward stroke of the piston. The return stroke compresses the mixture in the crank chamber, which charges the cylinder through the side passage at the opening of the cylinder port at the end of

the down stroke of the piston. E, clearance space; B, guard on piston; A, crank chamber; F, tube ignitur; D. O, loist valves.

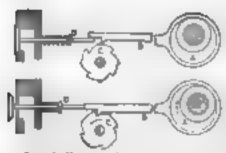


STREET RAILWAY GAS
MOTOR PASSENGER
CAR, German model. The
motor consists of two cylinders on opposite sides of the
trank shaft, pisced under
the seats. The fly-wheel is
behind the seats. The power
is transmitted to the aides

through gears, sprockets, and chains, with friction regulation. Motor runs continually. Compressed gas is stored in cylinders under the tax floor.

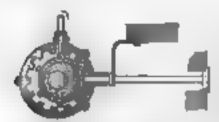


434. GASOLINE MOTOR CAR.—The gasoline motor tuna constantly, operating an electric generator which charges the storage batteries, that in turn supply the current as required for the intermittent or variable work of the electric motors guared to the cur axise.



435. VALVE GEAR for a gas engine.—A simple device for opening the exhaut valve of a four-cycle motor. The eccentric gives the push rod a forward stroke at each revolution of the shaft. The ratchet wheel C has a friction resistance, with every other

tooth a shallow notch, so as to boild up the lip of the push rod at every second revolution of the shalt and make a mins-hit on the valve rod. At the next revolution the lip falls into a deep notch and the push rod opens the exhaut valve.



436. VALVE GEAR, for a four-cycle gas engine. The cam is fixed to the engine shaft. The laner ring gear is swept around within the outer fixed gear, akipping by one tooth at each revolution of the engine shaft.

This makes a contact of a ringging tooth with the exhaust-valve rod at every other sevolution, accessary for the operation of a four-cycle motor.

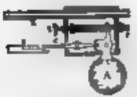


437. DOUBLE-GROOVED ECCENTRIC, for two lengths of rod thrown alternately by traversing the puth rod in the cross grooves, also for single-valve rod throw for four-cycle gas engine.



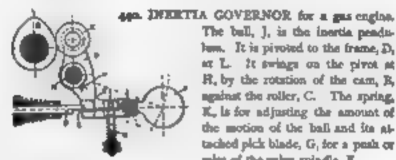
agil. VALVEGRAR for a four-cycle gas engine. The two-thread worm on the engine shaft has the middle part of the thread extended to form a cam. The four-part gear, B, revolves by the action of the worm,

and at every other revolution the cam section of the worm runs into the recess of the twolving goes, and the valve rod is not operated, thus opening the enhance valve at every second revolution as required.

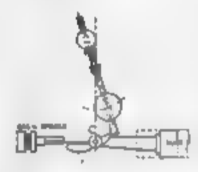


439. PLUMB-BOB GOVERNOR for a gas engine. The plumb-bob, A, is pivoted in a box attached to the exhaust valve push rod. The back motion of the push rod produces a forward motion of the bob, acting like a pendulum, and a downward motion of the

pick blade, C, bringing it is contact with the valve spindle, D. The spring-end screws, E and F, are for the adjustment of the motion of A.



The bull, I, is the inertia pendulum. It is pivoted to the frame, D. er L. It swings on the pirot at H, by the rotation of the cam, R, against the roller, C. The spring. K. is for adjusting the amount of the motion of the ball and its attached pick blade, G, for a peak or miss of the valve spindle, F.



441. PENDULUM GOVERNOR for a gas engine. The pendulum is editated by the distance of the small compensating ball to ribrate synchronously with the push cod at the required speed of the engine, Increased speed releases the clin. and a miss thorge is made.



449. DIFFERENTIAL CAM THROW, by the transverse motion of a rolling disc on a lever or by direct threat. Much used on the valve gear of gas The rolling disc is traversed by the governor from one care

in another.



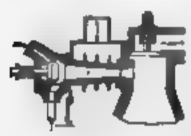
443. GOVERNOR AND VARIABLE CAM for a gas engine. The centrifugal movement of the governor balls slides the aleeve on the governor shaft, and also the variable camsleeve, a, on the driving shaft, by the bell-crank lever. A. The disc roller, A. on an arm of a rock shaft, rolls upon one or the other came at a thus varying the movement of the inlet valve, which is connected to snother arm of the rock shaft.



444. INLET VALVE for gas engine. A valve disc slightly held in contact with the seat by the spring. Air holes should be drilled close together around the valve sort, so that combined sir area shall be larger than the area of the gas lojer.



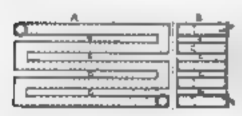
ars. GAS ENGINE VALVE GEAR.— E, inict valve; F, exhaust valve. Valves are operated by a best lever, with aliding roller H and double cars C, which by a groove rides the roller alternately on to the cains.



each, GASOLENE VAPORIZER,

The inlet marrie, V, is ribbed on
the outside and is enclosed in a
chamber through which the enhanst passes. Gasoline and air
are drawn into the normic regulated
by the small valve, and additional
air for the explosive mixture in

drawn by the ploton through the large valve. "Capitalae" motor.

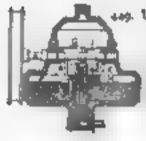


447. CARBURETTER. for making air gas from gassline; non-freezing. A, plan — a zig-rag series of chambers with spaces between for air circulation to keep its supporteing walks

warm; B, a vertical section; A, A, A open spaces. Cauton or other flannel wrapped over wire grame frames in pushed into the longitudinal spaces before the ends are soldered; may be made of timplate.



668. APTOMATIC OHLER,—Much in use on explosive motors. Shaft c, and crank g, with the dip wire d, are revolved by s beit dropping the oil on the wiper d, into the small tank f, from which it flows to the cylinder.



on gas engines. The shaft, driven by a buit from the vaive-gear shaft of the engine, carries two hooks and dip wires, one of which raises the oil from the variable level below to a constant level oil reservoir, from which the second hook and dip wire feed the wiper that leads the oil to the cylinder.



450. CRANE-ROD HEAD ADJUST. MENT for trusk pieces. A jointed brate tightened by a long-armed screw.



450. TRUNK PISTON ROD country tion for a gas sugine.



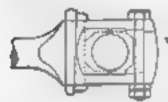
45s. TRUNE PISTON ROD connection for a gas engine.



453. TRUNK PISTON ROD commution for a gas engine. Most reliable form, Head of screw pie should be larged,



454 CONNECTING ROD HEAD, with full split brasses, held by cup and through bolts.



455. CONNECTING ROD KND with pet-in and block.



456. SOLID STRAP END, for connecting rod. Braces are up by a capation screw.



457. CONNECTING ROD END, with half brass and bress cap. Through boilts.



458. STREET, RALL ADJUSTMENT for comnecting red brance. A number of seed balls are enclosed in a chamber and compressed by a cores.



459. SOLID 2ND CONNECTING EOD.—Bruson allp in sidewise, and are locked in by the lay.



46. FOREKE END CONFECTIONS MOD, with large and set states.



461. CONNECTING ROD END with lockness lay,



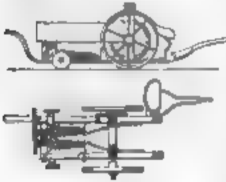
of a. ADJUSTABLE LINK with right and left prove coupling.



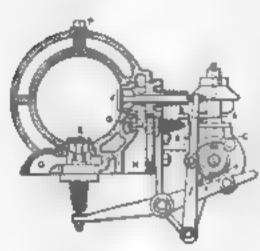
463. Link OR CONNECTING ROD, with adjustable brance. Ecys inside and outside of pine.



463a. STAKE PULLER. — An easy way to pull stakes and posts. A clevis to proch the stake or post against the end of the lever with the lever pivoted to the foot post.



abyb. STALK PUL-LER. — The conical spiked drums catch the stalks and throw them off at one side. The comes are driven by graving and shaft from the large wheel. Will pull cotton, herep and other stalks that are planted in rows.

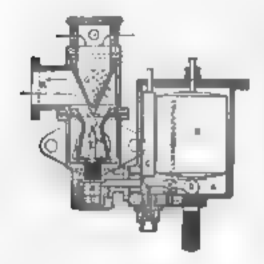


a63c. VALVE
GEAR FOR EXPLOSIVE MOTORS.—H, air inlet;
F, air valve; G, gas
or gusoline valve; f,
air valve lever; B, gas
valve lever operated
from the cam at C;
O, exhaust; B, exhaust valve; e, exhaust valve; e, exhaust valve lever, opgrated by came at e.





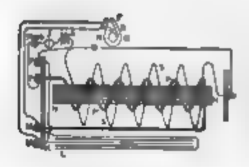
-By injection through the valve ment K which has a grooved parment K which has a grooved parment around it to distribute the graoline evenly to the indraft of the piston A, the regulating needle valve.



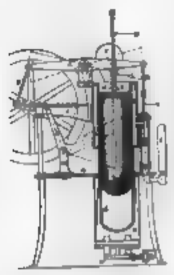
abye. GASOLINE ATOMIZER, of the constant feed type.—A, receiving tank; B, float; C, counter weight and valve; E, jet nozzle; H, air inlet; G, perforated come with air regulating can L.



ofig. ELECTRIC IGNI-TION PLUG, for a gas or gusoline motor. Electrodes of platinum; copper spindle with collar; insulation porcelals or lava with mica disk between.



adag. JUMP SPARK COIL for gas and gasoline engines.—H. H., iron wire core; P. primary coil; S. secondary coil; L., condenser; D., spark breaker; A., battery; J. switch; P. M., hinding posts.



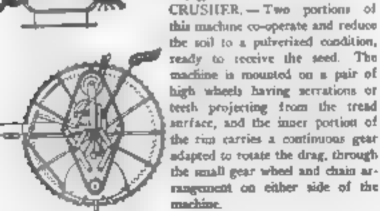
463& CALORIC ENGINE, Ericason Model.—d, d, the cylinder in which the transfer piston moves with space between it and the cylinder to allow the air to be quickly transferred from the hot end to the cool and and vice versa.

b. Impulse piaton attached directly to the walking beam. The transfer piaton is operated by a yoke connection with the bell crank lever k, and rod p. a, water jacket, r, pump, u, Bunsen burner.



463i. FOUR CYLINDER GASO-LINE MOTOR.—Four cycle, air cooled type. The successive impulses in the four cylinders require only a very light fly wheel to regulate the motion. A Preach design.

46M. HARROW AND CLOD



## Section VII.

### HYDRAULIC POWER AND DEVICES.

WATER WHEELS, TWESTON, GOVERNOON, IMPACT WHEELS, PURIS, ROYALF PURIS, RITHOPS, WATER LEVEL, RINGFORD, WATER RAIN, MATERIA, IMPROVED CATORIA, PRINCIPLE EMPLATORIA, VALVES, PERS JOSSES, PRINCIPLE, BYO,



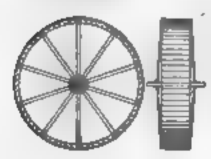
OVERSHOT WATER WHERE, with seed buckets. With the gate circle impinging upon the buckets an efficiency of from seventy to seventy-five per came may be obtained.

$$\frac{h \times w}{33,000} \times .70 = horse-power.$$

 b. Total beight of water-fall from race; w, weight of water falling per minute.



465. OVERSHOT WATER WHEEL,— Power equals about sixty per cent, of the value of the water-full flowing over the wheel.

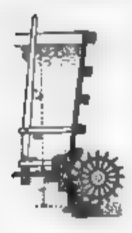


eff. IRON OVERSHOT WHEEL.—The frame and backets are made of iron or seed. The lightest wheel of its kind. "Lafe!" model.

46y. Front view,



464. UNDERSHOT WATER WHEEL.— Power equals about forty per cess, of the value of the wener-fall flowing under the gate.



469. SAW-MILL WATER WHEEL and flume. A → λ' represents the head of water. The total head in feet multiplied by the weight of water discharged per minuse equals the footpounds of power. Efficiency about sixty per cept.



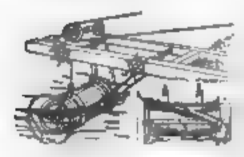
ayo. BREAST WATER WHEEL.—Power equals about forty per cust. of the value of the water-fall flowing through the gats. This form should have bound buckets.



471. FLUTTER WHEEL,—Much in use to back the log carriage of new-mills. Efficiency way law.



47s. BARKER WHEEL.—A reaction water wheel. The reaction of the water encaping from the tanguetial orifices at the ends of the arms under the pressure of the water head in the hollow shaft gives impoles to the wheel. Very low afficiency.



474. Section of wheel and case.

473. CURRENT MO-TOR.—A propeller revolving within a case with expanding mouth to increase the force of the current. A sprocket-wheel on the rear end of the propeller shaft with chain transmission to shaft on suspension frame.



475. CURRENT WATER WHEEL,— The most efficient velocity of the wheel periphety is forty per cent of the current velocity. The horse-power is:

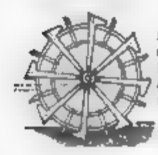
V = Velocity of the atream; S = velocity of periphery of wheal,—both in feet per second.



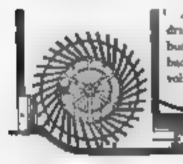
476. FIXED BUCKET WATER-RAISING CURRENT WHEEL—Long rectangular buckets are attached across the rim of the wheel with side openings, indicated by the hatched spaces. At the top the water flows over the side of the wheel into a trough.



477. BUCKETED WATER-RAISING CURRENT WHEEL.—The buckets are pivoted to the outside rim of the wheel, and tilted into the trough at the top by a railpinen on the bucket striking the trough,



as. CURILIZET WHEEL WATER, LIPT.—The water buckets and arms are troughs that carry the water to the central hollow shalt, from the end of which it is discharged into a trough. Used for irrigation and low-grade water apply.



479 DRAINAGE WHEEL, and for draining tens and lowlands. Broad buckets on a power-driven wheel with a back or tangential alope, the wheel revolving is a current shield. Such wheels, at proper speed, will lift a large volume of water to a beight of nearly half their dimester.



450. PERSIAN WHEEL.—A current driven water lift; used in Kastern countries, A hollow shaft, with curved arms and floats, with buckets suspended at their periphery. The current curries the floats forward, filling the buckets and at the same time dipping water into the curved arms. The water follows

the arms in their revolution and discharges through the hollow shaft, while the buckets are tipped at the top of the wheel into a trough.



481. ANGJERT WATER LIFT .... A series of earthen pots lasked to the periphery of a wheel revolving in a stream. The long pots are so inclined to the axial line of the shaft that they dip and all while in the stream, and supty while passing the trough,



484. " ARCHINEDIAN " SCREW WATER LLFT.-A water wheel ou an inclined hollow shaft is driven by the current. A spirally wound pipe in or outside of the shaft convery the water to an elevated trough,



AS VOLUTE TURSING.—The water, under pressure of its head, passes along the volute, striking the radial buckets a, a, a, flows laward and down through the central inclined buckets a a. Efficiency about eighty per cane.



and double draught-pipes. Efficiency from eighty to eighty-five per cent, of the pressure head at the turbins.



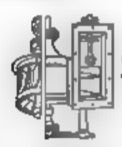
48c "LEFFEL" DOUBLE RUNNER THE BINE.-The upper section of the running-wheel discharges inward and down the centre. The lower section has curved bisdes to discharge downward. One register gute for both sections.



486. " JOHVAL " TURBINE. — The opportended blades are fund. The lower inverse blades from the wheel.



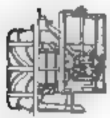
457. "JONVAL." TURRINE.—A, The case; a, the their or directriz, fixed; 4, the whost buthets. The curved buthets are set slightly tangent and curve downward in purabolic or cycloidal form. Water discharges downward. Efficiency from nighty to eighty-five per cont.



all. TURNING AND GATE—A downward flow from angular fixed guides in the mater chamber.



ole, "LANCASTER" TURKINE, downward discharge. The upper parts of the blades are vertical, and receive water tragentially from the gate plates.



age. "MUNSON" DOUBLE TURBINE.— The water discharges both operard and downward through curved guide blades, to revent curves in the top and bottom wheel blades.



49r. "CAMDEN" TURBINE, has two independent sets of buckets. The upper set is inward and central discharge, the lower set is curved backward, with tangential discharge.



492. "MODEL." TURSINE.—The cusaing-wheel has a downward discharge. The register gates are pivoted and operated by arms from a sector.



493. " SWAIN " TURBINE -- Inward and downward flow, with continuous curved blades.



494. "WARREN" CENTRAL-DISCHARGE TURBINE.—Plan: The wheel revolves on the leader of a fixed directrix. Water enters from outside, and discharges into and beneath the wheel. a, Directrix; J, wheel.



495. "FOURNERON" TURBINE.—The rim of outer buckets revolves around the inner directrix, the water moving outward. Efficiency, about eighty per curt.



496. BELT WATER-WHEEL GOVERNOR.—
The middle pulley on the governor spindle is loose, the outside pulleys are tight. The action of the governor balls operates a belt shipper which throws the belt upon the upper or lower tight pulley at abnormal speed. A corresponding set of tight and loose pulleys operate a pair of herei gear that open or close the gate.



497. WATER WHEEL GOVERNOR.—The wheel motion drives the bevel gear at a and the bollow spindle, b, repolving the balls and connecting arms. The small central spindle has a vertical motion, due to the central ugal force of the balls. The central spindle carries a pin which alkies in a slot in the outer hollow spindle, which at abnormal speed catches one or the other pits in the

loses bavel gears, s, s, which, setting on the bavel wheel and shaft, s', opens or closes the gate.

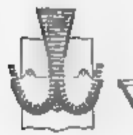


498. IMPACT WATER WHEEL, "Lefei" patture. Step buckets. Efficiency, eighty-five per cont.



FELTON WATER WHEEL,—An impact wheel driven by the force of a high-pressure water jet.

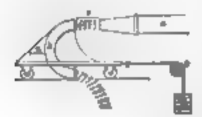
Efficiency, eighty-five per cent of the product of the height and weight of flowing water through the jet, less the friction head.



ges. BUCKETS OF A PELTON WATER

WHEFL.—Showing the method of separating the jet and returning the parts occurry in line with the impact jet, thus gaining about eighty-five per cent, of the total power of the jet.

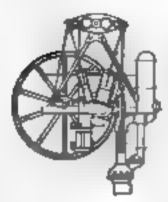
501. Section of bucket.



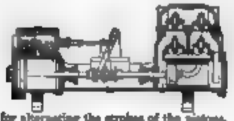
tot. POWER OF WATER.--Apparatus for measuring the force of a water lot whom discharged through a sunicircular tube or trough. The total force is measured. by the weight w.



SOL POWER OF WATER.-Apperetus for measuring the force of a water jet when turned to a right angle by a bent trough, e. A spring scale. The vertical force is weighted on the platform ecale, the horizontal force by the soring scule.

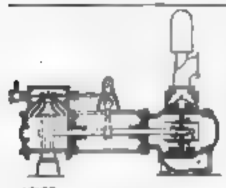


404. COMPOUND BEAM PUMP. ING ENGINE for water works. high and low-pressure cylinders are inclined, to main room for direct comestion of the pump and crack rods.



for alternating the strokes of the

tor "DRAN" STEAM PUMP.-The valve gear of the Duplex pump. A lover and rock abalt, moved by a speed on the connecting rod, operates the valve of the opposite cylinder,



506. WORTHINGTON
DUPLEX PUMP. — Two
rock shafts with arms moved
by the opposite piston rod
alternate the valve motions
and strokes. The water piston is of the piunger form.



507. HALF-YOKE CONNECTION for pump piston rods with central crush.

508. The centre creak,



509. YOKE CONNECTION for a continuous piston rod and outside crank; crank shaft beyond the steam cylinder.



510. REVERSING MOVEMENT for a pump valve. The piston-rod trip carries the ball trame beyond the level, when the ball rolls across and completes the valve throw.



511. DOUBLE ACTING LIFT AND PORCE PUMP.—In this form the work is the same for each stroke of the pisson, and the pressure equal to the total height of lift and force.



The lower section is of the same construction as the ordinary lifting pump. The upper section has a solid piston connected by red to the lower bucket piston, and moving in an open cylinder projecting down from the cover, thus making the upper part of the pump an air chamber.



513. LIFT AND FORCE PUMP.—The limit of lift or suction is practically twenty-five feet. The force may be to any desired height, according to the strength of working parts and applied power. Total power is on the up-stroke of the platon.



5r4. LIFT AND FORCE PUMP, with solid piston. In this form the power is divided; the up-stroke is equal to the lift or section, and the down-wroke equal to the force required for any height.



515. TRAMP PUMPING DEVICE, sometimes called the Torter pump. A colf-oxident libertration of an obsolete practice.



516. LEFT AND FORCE PUMP with all chamber. The air chamber is required for long lines of pipe to prevent reaction and water hamber. Water under pressure absorbs more air than at atmospheric pressure, other depriving the air chamber of its air cushion when recharging becomes occurrery.



517. LIFT FUMF.—The limit of water lift in this pump is about thirty foot, but practically about twenty-free fact is its available working height.



518. DOUBLE-LANTERN BELLOWS PUMP OR BLOWES.—A very ascient device for water and for a blower of air for forges. Will make a constant blast by using one side as a receiver, dispensing with the valves and connection on receiver side.



519. DIAPHRAGM PUMP, in which a flexible diaphragm is used instead of a piston.



520. "FAIRBURN" BAILING SCOOP, for low-lift drainage or irrigation. The tilting scoop may be connected to a walking boars or directly to a wattenl engine.



pendulum water Lift.—A double series of accops with dap valves and connecting pipes. The swinging of the pendulum frame alternately immerses the lower scoops, and at the next stroke raises the water by its transfer to the opposite accop, when the next oscillation transfers to the next opposite accop, and so on.



52s. CHAIN PUMP.—An old device for raising water, now in most in many modifications.

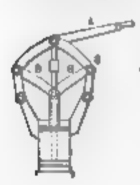


\$23. RECIPROCATING MOTION by the notematic action of a fall of water. A bucket with a valve in the bottom, which lifes and discharges the water by the contact of the valve spindle with a stop at the bottom of the bucket run; the weight lifting the bucket again to the moon. Now ald.



524. WELL PULLEY AND BUCKETS....
Buckets are balanced cupty.

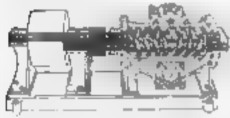




526. PARALLEL MOTION for double piston pump. A. The lever handle; links equal lengths.

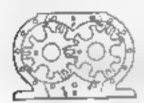


527. "GOLDING" CENTRIFUGAL PUMP. — Foor volute blades are attached to the shaft by arms. To the outer case are attached radial blades with their edges searly touching the revolving volute blades. Suction at centre; discharge at sides of outside shalls.



yel. "QUIMHY" SCREW PUMP.—The acrews revolve, meshed in each other, and are enclosed in a closefitted case. Section at each end from S, and discharge from the middle at D. End.

threst is neutralized by the screws on each shaft being right- and lefthanded.



529. ROTARY PUNP, "Holley" systent. Similar ill design to the steam engine, No. 342, only each piston has three long teach meshing into the recesses of the opposite gear piston. Used in combination with No. 342 in the Sikby fire engine.



530. "PAPPENHEIM" ROTARY PUMP.—One of the earliest rotary devices for raking water. Two deep cog-sheels with their terth meshed and rotating in a close-fitted shell.

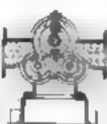


53r. "REPSOLD" ROTARY PUMP.

—Two differential sector cylinders revolving in contiguous cylindrical shells.

The greater and smaller sector surfaces
much and alternately close the ana, between the centrum of revolution.





533-533. TRI-AXIAL ROTARY PUMP.—A late French invention. The appear cylinder receives the power and rotates the lower chambered cylinders through three spur gears. The wings of the appear or

power cylinder are set fast and are the only rubbing surfaces. The cylindrical surfaces roll on each other with equal velocity. The extended surfaces of the lower cylinders turnishes a water packing that is practically tight.



534. ROTARY PUMP OR MOTOR.— Can be run in either direction. The shell and wing drum are eccentric. The wings are guided by projections running in a concentric groove in each head.



535. "CARY " ROTARY PUMP.—A rotateing draw concentric with the outer fixed cylinder and a fixed heart-shaped cam groove in which the skiding wings are guided. A stop, E, closes the section and force side of the chamber. The form of the outer cylinder well is aptral.

5.16. VACUUM JET CONDENSER AND ROTARY PUMP.—The jet in the vacuum chamber is regulated by the valve. The rotary pump, being entirely immersed in the water below, is water-packed.



537. "RAMELLI" ROTARY PUMP.—One of the earliest (1588). A slotted cylinder with four wings acceptric to a cylindrical shell. The wings are pushed out by belign! springs.



534. "HEPPEL" ROTARY PUMP, — Four wings are jointed concentric with the cylindrical shell. A disc and shaft are set eccentric to the cylindrical shell. The wings are linked to the eccentric disc as shown, so that the wings on the upward stroke move faster than the wings moving downward on the opposite side.



539. "EMERY" ROTARY PUMP. — Pour wings driven by a bollow cylinder revolving occentric to the outer shell. The inner ends of the wings are guided concentric with the outer shell by pins moving in a slot or groove in the shell heads, and kept in position by a toggle-joint connection.



540. "KNOTT" ROTARY PUMP.—A holiow winged cylinder within which an eccentric revolves on an axis central with the shell, causing the winged cylinder to wipe the inner surface of the shell. The small slotted cylinder pushes a packing for the wing.



542. "PATTISON" ROTARY PUMP.—A hollow winged cylinder in which an eccentric literated on an axis central with the outer shell. The piston and social serve as a guide for the wing.



SAR "COCHRANE" ROTARY PUMP .- A slide pocket in the outer shell receives the pisture wing of the inner eccentric cylinder, which swings in contact with the shell on its courte, a carried proved by a case creak.



545. One of the early forms of Rotary Pumps. Only suitable for free flow to the purso. Will not Lift. Obsoless.



S44 HYDRAULIC TRANSMISSION OF POWER.-A driving rotary pump connected by a flow

and return pipe to a driven rotary motor at any convenient distance. Has been applied to bicycles.



545 SIPHON and III operation. The alphon; H. C. cocks to be

closed when first filling; B. air chamber C, water soals D. funnel. The of that accumoletra in the

chamber, B, by the operation of the eighou, may be discharged by closing cock C, opining cock D, and filling the chamber with water. Close D and open C, when any air below C will rise into the chamber, and water will take its piace without stopping the renaing of the sinbox.



546. SIPHON and its operation. A, An air catch; H. G. terminal cochs to be

closed when fulling the siphon. Open cock at D, and pump the ow) bas nodals nel full. Closs cocks D and F

and open H and G, when the siphon will run until chamber at A and apex of siphon are choked with air. Then close H, G, open D, and pump up again. This is very convenient for long siphons, and saves carrying of water.



547. EJECTOR OR JET PUMP, with forked onetion pipes.



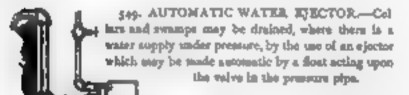
### SAS EJECTOR OR JET PUMP.

A, the steam novale.

B, section pipe.

III, the force pine.

A crede representation of the earlier forms of the a jector.





550. AUTOMATIC SPRINKLER.—The valve is held tightly closed by the diamond-shaped post resting on a bell-crank clip, which it held in position by fusible solder, eaching at about 200° Fah., at which temperature the solder mehts and the pressure cases the clips loose. The star washer scatters the stream.



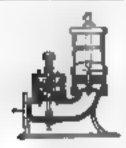
551. HYDRAULIC RAM, the "Montgolfor" idea for a femalain supplied by a water con.



552. HYDRAULIC RAM.—A, Driving pipe; V, impact valve; C, valve-bonnet cage and spinole; W, force valve; F, outlet to force pipe; D, air chamber; E, taiting hole, sometimes furnished with a small ball valve which allows air to draw in at each rebound of the drive-water column, and thus to heep the air chamber supplied with air.

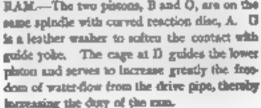
553. "PEARSALL'S" HYDRAULIC RAM AND AIR COMPRESSER.—A hollow or open piston vibrates in a cylinder, perforated all around with escape ports for egrets of water. An air chamber receives the water, and the air which is drawn in through the ports,

which becomes compressed. A small air motor drives a creak shaft and fly-wheel, which operate the piston. By the sliding motion of the piston in closing the ports, water hammer is avoided, thus enabling the use of a ram of sury large dimensions.

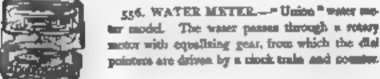


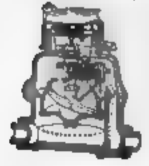
554 SILENT HYDRAULIC RAM-The curved reaction disc, F, serves to lift the piston valve. C. quickly without shock. The air cushion at G stops the lift at the moment of closure of piston valve, C. J. a stop met-acres 1 H. valve cage; E, force valve; K. force pipe : I, went hole to air cushion.



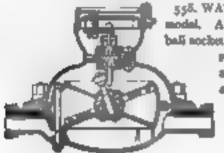


CAG. WATER METER .- " Union " water meter model. The water passes through a rotary motor with equaliting year, from which the dist

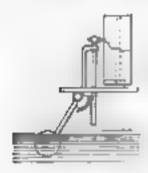




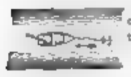
\$57. DISC WATER METER, "Remoy" model. The disc piston, A, oscillates by the passage of water through the disc chamber. The spindle of the disc, by its oscillating movement, rotates the creak and guers of the industrial train.



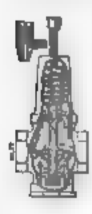
555. WATER METER, "Thompson"
model. A swinging disc movement on
half notice, operated by a flow of water,
southes a vertical crank spindle
and goar train with index hand
above the dist.



559. WATER-VELOCITY INDICATOR AND REGISTER.—Variations in velocity of a stream varies the position of the float, which is regimesed on a traverse could by a pencil.



56s. ANCHORED FEREYBOAT.—One of the few methods of crossing a stream by the action of the current,



REGULATOR, for reducing a high-pressure works to any required pressure in the service pipe. A spladle with one disc valve, two cupped leather piston valves, and a regulating spring. The high pressure in the house service pipe is relieved by the closure of the injet valves, due to the differential area of the piston valves. When water is being drawn, the valve opens wide by the selled from pressure at the upper piston valve.



562. "MASON" WATER PRESSURE REG-ULATOR.— Over-pressure on the low-pressure side depresses a disphragm and draws the valva to its seat. Adjustment for difference of pressure is made by compressing or releasing the spring pressure under the clastic disphragm, by the scrive and not at the bottom.



563. PUMP WATER PRESSURE REGULATING VALVE—A balanced piston valve, with a differential balance by apring or lever and weight, is placed on the mean pipe to a pump. The opening beneath the lower piston is connected to the water discharge pipe of the prosporer pressure takes the disc and shots off steam.



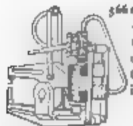
564. HYDRAULIC PRESS, with screw adjustment of upper plates. The closing down of the upper plates is quickly done by the acrew, when a small movement of the hybradic plates is required for the pressure.



365. HVDROSTATIC PRESS,—There are treary modifications of this principle for present and elevator lifts. The gross pressure of the run is so the areas of the run and pump pistons multiplied by the pounds pressure on the pump piston.



566. HYDRAULIC INTENSIFIER, — High pressure obtained from low pressure by differential pistons. A, Low-pressure sylinder; D, high-pressure sylinder and plunger.



An inverted hydraulic run is operated by the small pump and lever attached to the top of the run. The return stroke is made by the small reverse run at the rear of the driving run.



56y. HYDRAULIC RAIL BENDER,

The plunger is moved with great force
by the pressure from a small pistom
plunger operated by a hand lever, on the
same principle as with the hydraulic
jack. It is suspended by the eyes, ands
can be used for straightening or bending
rails on the track.



568. HYDRAULIC RAIL PUNCH, constructed in the name line as the rell bender and hydraulic press. The loops are for suspending and to allow the punch to be easily handled in any position.



569. HYDRAULIC ELEVATOR LIST with multiplying cable gear. The cable is carried under and over cross-head sheaves on each side to equalize the pressure on both sides of the plunger.



370. MYDRAULIC ELEVATOR LIFT with pullay abunean central over plunger.

11FC, with central plunger pulsy. Cable winds on small pulley on drum shaft. For links life.

## STR. HYDRAULIC PULLING JACK.



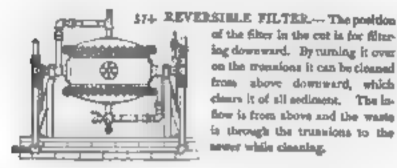
The lever operates a mail pump which forces mater to the upper side of the piston and draws the

platon rod and ring. The small screw and handle is the relief valve to return the water below or to the opposite side of piston for return.



573. WATER PURIFYING FILTER,

"N. Y. Filter Mig. Co." pattern. A displaraged
near the borrow holds the gravel and sand
filtering material. There is a shaft through the
middle of the tank, with arms for attring the
send while cleaning by a back-waterfow. The
water is fed at the top with a small portion of
always at the rate of one pound to 7,000 gallons
of water. The small tank at the top is the
alum dissolver with the regulating valves.



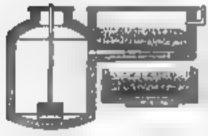
of the filter in the cut is for filtering downward. By turning it over on the transions it can be cleaned from above downward, which clears it of all sediment. The losflow is from above and the waste is through the trunsions to the newer while cleaning.



STS FILTRRING CIS-TERN, plan.

576. Section. The pump pipe extends to the bottom of the custorn and across, with lateral branches. The pipes on the bottom to be perforated with one-

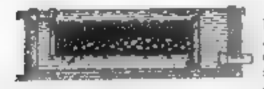
anteenth inch holes, enough to give a free flow of water to the pumps. Cover the pipes with sifted gravel larger than the holes in the pipes to a depth of six inches, then a layer of sharp, clean sand six inches thick, a layer of charcoal four inches thick, and a final layer of mad till inches thick.



577. FILTERING CIS-TERN.-The rain-water is Caught in a fast filter basin with gravel and sand spread on a perforated floor and drained into the cistern. The pump pipe is fixed to the perforated disphragm of a two-chambered metal cylinder, the upper sec-

tion of which may be filled with a bed of mad and charcoul in layers.

\$78. Cross-section of busin.



579. UPWARD. FLOW FILTER -A performed floor is made of any desired filtering capacity and charged with layers of

gravel, course and fine sand, with an inflow and overflow, as in the cut. A wesh-out outlet should be made in the hottom of the lower

compartment.



clo. DOMESTIC FILTER,-To make a filter with a wine burrel, procure a piece of fine brase wire cloth of a size sufficient to make a partition across the barrel. Support this wire cloth with a courser wire cloth under it and also a light frame of oak, to keep the wire cloth from sagging. Fill in upon the wire cloth about three laches in depth of clear, sharp sand, then two inches of charcoal

broken finely, but no dust. Then on the charcoal a layer of three bothes of clear, sharp sand, rather finer than the first layer. All the sand should be washed clean before charging the filter.



går. DOMESTIC FILTER.-Um two mose poin or lars, the bottom one being a water jar with alde hole; if no famore can be used, the top jar can be removed to enable the water to be dipped out. The top just must have a hole drilled or broken in the bottom. and a small dower-pot sancer inverted over the hole. Then fill in a layer of sharp, clean sund, rather course A layer of finer sand, a layer of pulverized charcoul

with dust blown out, then a layer of sand, the whole occupying one

third of the lar.



582. POROUS WATER FILTER.-The levertad cup on the inside of the case may be made of potters' city, baked t or turned out of porous stone. Fibre, enclosed within perforated short metal walls, or wire grave also makes good filtering meterial.



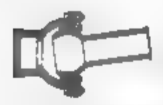
483. STONEWARE FILTER for household use. The lower jar for storage of filtered water. The upper jar has a hole filed with apongs that filters the dirt out; beneath, a bod of charcost on a porous stone or earther plans.



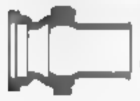
ght. "WARD" FLEXIBLE PIPE JOINT.—The internal surface of the hub is easie apherical. The corrugated pipe and is inserted and the space filled with land and called.



585. PLEXIBLE RALL JOINT. — Planges are cast upon the spherical ends of the pipes. The joint is packed with a lend ring and drawn together with bolts at any angle within its limit.



586. FLEXIBLE PIPE JOINTS, for mismarine pipe lines. The head joint if first made up in the gland. The flange joint is helted when the pipe is laid in line mady for lowering.



567. FLEXIBLE PIPE JOINT, is which the lead joint is made between a divided socket, which does not require the pouring of smitted lead; a lead ring is used.



588. FLEXIBLE PIPE JOINT.—The hall end, A, of a pipe is ground to a tight fit in the exclus, it, of another pipe and held in place by a boiled flenge.



509. UNIVERSAL PIPE JOINT.—The flanges are found at 45° to the line of the pipe, with a through boil at right angles to the facus of the fanges. The joint may be made at any magic up to 90°.



590. TOGGLE CLIP PIPE JOINT.— A quick connecting joint for hore.



591. REHE, with crush-moved valve optioning against the property.



594. DHC VALVE AND GUARD.—The spherical guard is performed to give quick raised to the movement of the equite disc.



593. DOUBLE BEAT DISC VALVE.-The central seat in borne by the cross bur in which the guide pin of the valve in ant.

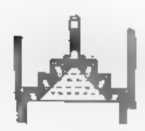


594. MYDRAULIC VALVE, used on elevators. Cylindrical in form, the valves move across the ports by a rock shaft and arms.

A, pressure chamber. B, C, to silvestor cylinder,



595. MULTIPLE HALL VALVE.—The comvalve sent is in two parts; the cover or cage is held in place by the server in the cap.



596. MULTIPLE RING VALVE, for takingul valve area with man lift.



597. DOUBLE-HEAT PUMP VALVE, Cormish model. The upper sent is supported by a cross-but, in which is fixed the guide-pin that convins the valve.



598. DOUBLE-BEAT PUMP VALVE or salief valve. -- The valve apindle may be leaded by weight or spring.



599. VIBRATING MOTION of a trough discharging water alternately in two directions. The trough is balanced below its centre of gravity, and has a partition at the middle. The water falls on one side of the partition until the trough is overbalanced, when it turns and discharges the water. The

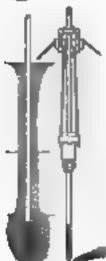
partition is thrown over and the other and of the trough is then filled. A crude form of water meter.



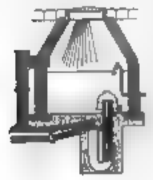
600. VARIABLE COMPENSATING WEIGHTS for a hydraulic lift. The weights are picked up one after the other.



601. SAND AUGER.—Used on the inside of deep wall pipes with open bottom.



fore. DRIVEN WELL.—A champ strongly beheld to the well pipe on which the weight strikes to drive the tube. A clamp and two sheaves are beheld at the top of the tube with ropes rore through the sheave blocks and made fast to the weight for raising it. The weight is hollow, and rides loosely over the tube. The champs are raised as additional pipes are accessed to the well pipe.



603. AUTOMATIC FLUSH SEWER. TANK, "Miller" model. In this form the siphon is inverted, holding the water real to balance the water head in the tank in the uptake of the siphon. The cup over the long end of the siphon is to real the sir in the siphon sutil the sewage pressure in equal to the west-balanced lag.



604. AUTOMATIC PLUSH SEWER TANK, "Van Vraken "model. The inverted alphon opens into a tipple pan which scale the outlet of the siphon until the sewage in the tank reaches the level of the bend, when a general discharge taken place.



6og. ATOMUZER.—A small stream training down an incline is atomized at the nozzle by a bleat of air.



dos. BALL AND JET NOZZLE.—The ball is held in contact with the jet by the adhesion of the water to the rolling sorface. The hall should be very light. The principle is the same for an air jet, only that a very light ball must be used. With the low hall in the conical notale the hall can lift so higher than to give vent to the water or air under the same uses as the neck of the notale.



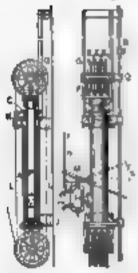
607. SPRAY JET NOZZLE—The upral wings on the central cone set the water into a whirl, and induce a spray by contribugal action.



608. HERO'S FOUNTAIN.—The water in the upper basis exerts a pressure upon the sir in the lower receptacle, which is transferred to the surface of the water in the middle basis and forces it up in the jet. Many beautiful modifications of this principle are shown in modern devices.



609. "CHAPMAN" ASPIRATOR or vacuum pump. A water ejector in which the propelling power may be derived from a faucet of any town water-works, or a tank having a bead of seventeen feet, equal to one-half the static water-head of a vacuum. Water enters at the conical end, There is an elastic check valve in the branch tube or vacuum connection. It will produce a vacuum equal to the barometric beight, less the height due to the tension of the tappy of water.



610. HYDRAULIC LIFT for a crane or elevator. Section showing sylinder plunger and absente.

614. Plan, shoring position of valve chamber and valve lover in three directions for stop, start, and reverse. The side rod limits the extreme movement of the piunger by automatically operating the valve lover.



for a HYDRAULIC SPRINKLER HEAD.—The levers of the toggle joint are held in place by a strip of fasible alloy that melts at about 212 deg, and allows the levers to fly open and release the water apray valve. Pressure on the valve is adjusted by the screw and sut at the top.

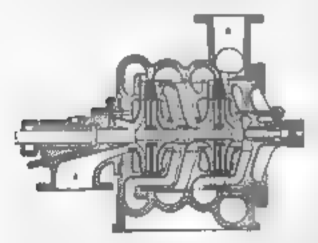


6119. MILK COOLING DE-VICE.—Milk is fed from a tank over the surface of a hollow copper pan, corrugated to retard its flow, while cold water is circulated through the pan in the opposite direction.



611c. HYDRAULIC IRRIGATION ENGINE.
—Capacities up to 750,000 gallous per day. They are made adjustable for the best conditions of operation by the sliding weight on the valve lever. The double acting type will pump pure spring water by the use of impute water of streams. Will run on a feet fall. Rife Engine Company, Roanoke, Va.

611d. FOUR STAGE CENTRIFUGAL, PUMP.—The four volute wheels are fixed to the abult. The water enters to the



wheel A, is thrown out and returns through the opening in the at a tion at a tion of the openition to the center of the peet wheel, and so on to the discharge charaber D at the right.

In the cross

section d shows the volute sections and A the cross passages in the partitions. At 900 revolutions per minute it sustains a forcing pressure of 240 pounds per square inch.

Made in Switzerland.





force. CURRENT METER. - A propeller on a spindle with worm operating two geared register wheels, graduated to 1,000 revolutions. Stopped and started for time by a string and spring pawl.

# Section VIII

## AIR POWER APPLIANCES.

WHENCHAR, BELLOWS, BLOWNER, AM. COMPRESSORS, COMPRESSOR ASP. TRACE,
MOTHER ATT. WATER LEVEL, BLOWNERS, EVO.





#### 611. ANEROID BAROMETER.-

A pair of corregated discs are put together to form a scaled vacuum chamber. The lower disc is fixed to the barometar frame, while the other disc is movable by the

difference in air pressure, and, through a gest to increase the motion, moves the index band on the graduated disk.

612 A. Corrugated dinc and gear.



613. BOX KITE.—A light frame of pine, sproce, or hambon is braced as shown in the cut. Fine, light cambric is stretched over each end, all in proportion to the figures in the cut. The bridle is attached one-quarter of the length of the box from the front on the hostom frame.



624. CURVED VANE WINDMILL OR MOTOR.

The wind pressure ill greater against the bollow side of the curved blades than against the other side. Hence the motor motes.



615 PEATHERING WINDMILL.—The light jointed blades are forced out when their edge catcher the wind, and the will goes.



6:6. HEMISPHERICAL CUP WINDMILL.— The present of the wind is greater against the hollow side of the cups then against the spherical side, and the mill retains. Also used for accommensus.



617. WINDMILL OF OUR GRAND-FATHERS, with routing sails. A few still in two in the United States.



6r8. WINDMILL AND STEEL TOWER.— Mill with a single series of blades. The tail-piece is pivoted to the mill-head, and is swang around to turn the face of the sail from the wind by a governor.



619. MODERN WINDMILL.—Two agrices of concentric blades fastened to the purlines of a braced radial frame. The blades are fixed at an angle of about gg<sup>T</sup> to the plane of the wheel. A poculiarly constructed inechanism turns the wheel edga-wise to the wind to stop it, or to regulate its position in a high wind.



650. ANCIENT WINDMILL and getsing for a two-stone floor mill. The windmill is turned toward the wind by a small windmill it right angles on the tall frame, with pinious and shall connecting with a circular tack around the revolving dome. These mills, tood for grinding grain, are the principal mourn of power in Eastern countries.



for. ELECTRIC WIND-MILL PLANT, "Corcorae" model. The windmill-driven dynamo charges a storage hattery, which has an automatic cut-out when the mill runs too fast or too slow. The mill has also a regulator throwing it out of the direct course of the wind when running too fast, or for stopping the mill.



60c. SMITTE'S CIRCULAR MELLOWS, in two parts for seriform blast.



6ag. DOUBLE ORGAN BLOWING BELLOWS.—The upper section equalism the air pressure from the alternating blower sections.



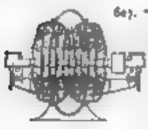
6>4. THREE-THROW BELLOWS.—Operated by a crack, and gives constant blast without an equalizer.



625. FOOT BELLOWS, for a historpipe. A spring taises the top of the bellows. The robber bug is confined to the actting to prevent bursting. The step at the left is for the foot.



6e6. FAN BLOWER.—An ordinary model as used for blowing forgs fires



The action is a triple effect. The six is drawn in at each side of the blower and thrown out at increasing pressure successively by the functionary partitions, with a final discharge at the central same lar chamber.



448. "WEDDING" ROTARY BLOWER.—A swinging winged cylinder moving in contact with an outer shell. The wing rides in a slot is the shell with a cavity to give it freedom of motion. The central cylinder is driven by a createpin or eccentric on a shell mentral with the shell.



6ay. "FARRY" ROTARY BLOWER.

Two wheels of three tooth each rotate in a two-part cylindrical case. The
teeth on and near the line joining the aris
toesh alternately for a part of a revolution, so as to make a continuous clostree to the passage of sir between the
wheels.



43c. "ROOT" ROTARY BLOWER, An early form. Has been also used 25 a pump.



631. "ROOT" ROTARY BLOWER.

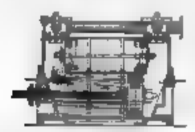
—Present design. The extended surface of the periphery of the wheels allows them to run loosely in the shell without friction, and with very smell loss by air leakage.



632. HYDRAULIC AIR COM-PRESSOR.—A reciprocating piston in the water cylinder, G, produces an occillating motion in the water of the two vertical cylinders, drawing in air through

> the flap valves at the elde, and discharging the compressed air through the valves at the top. The water pipes,

f, f, f, are to supply the place of water ejected through the air value by delivering all the air compressed at each stroke of the pieton.



633. PISTON HYDRAULIC AIR COMPRESSOR, "Dubois & Prancois" model. Water was constantly injected into the cylinder to cool the air, the excess being discharged through the air valves. An early type.

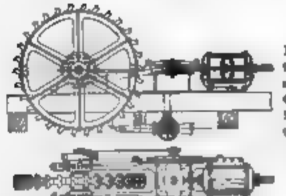


634 TROMPE OR HYDRAULIC AIR BLAST—One of the early devices for famishing an air blast to a forga. The falling column of water draws in air through the small inclined orifices at st, carrying it into the reservoir st, where it separates, and is discharged through the hayere pipe at st. The outlet at st discharges the water through an inverted siphon, carried high mough to belance the air pressure.



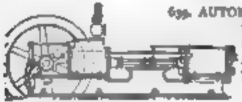
635. AIR COMPRES-BOR.— Elevation of duples. type, aboving connecting red and yoke frame. "Clayton" model. 636. HYDRAULIC AIR COMPRESS-OR, "Taylor" system. The principles of the old Trompe blower extended for high systems. A number of air tubes, r. c.

terminate at the conical entrance of the down-flow pipe, it, at a, a. A supply of water to the chamber A, A, and its flow down the pipe, draws air through the small pipes, carrying it down to the separating tank, c, r, where it is liberated at the pressure due to the hydrostatic head. The air is delivered through a pipe, as shown in the cut, and the water rises through a pipe to the tail man.



637. AIR COM-PRESSOR.—Proters of the "Ingersoll-Sergeant Drill Co." Operated by a Palion wheel. Vartical section.

638, Plan.



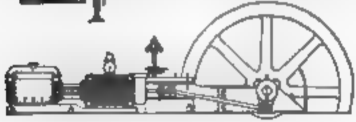
639. AUTOMATIC AIR COMPRES-

SOR, "Bennet" model. Showing the valve gear of a simple lever connected by link to the econstric.

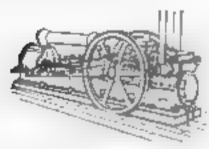


640. WATER JET AIR COMPRESSOR.

—A jet of water from a notate falling through
the tube C draws in air through a side tube
and forces it into the air chamber, where the
water and air separate under pressure. The
water is alphoned off through the water seel at
a height due to the required pressure and the
force of the jet.



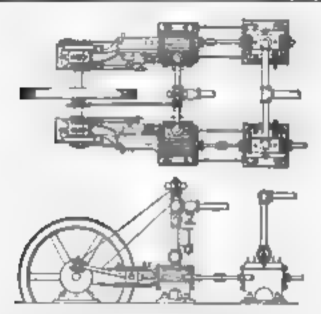
641. AIR COMPRESSOR.—Drives by a Cortiss engine, direct connected.



641. AIR COMPRESSOR, "Norwalk" pattern. A stream operated tandem compound with an intercooler.



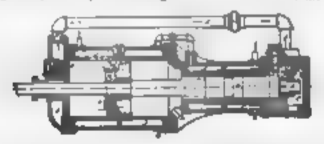
643. TRUNK AJR COMPRESSOR, — Mounted on receiver. Single-acting, belt driven. A very compact model.



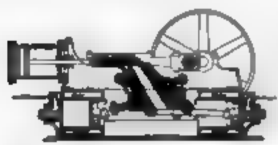
644. DUPLEX STEAM ACTUATED AIR COMPRESSOR. "Ingernoll-Sergeant" model. The air cylinders are tandem to each seam cylinder with steam and air governors.

645. Elevation.

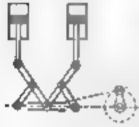
646. COMPOUND Allt. COMPRESSOR.—Air is drawn in strongh the ports A, passes through the annular valve in the large



platon, and is forced through the valve D and pipe to the high-pressure inlet valve G; it is further compressed and delivered through the valve A', and passage L. Both pistons are single, acting in appealte directions.



647. DUPLEX AIR COMPRES-SOR, with parallel to other beams to two single-exing at cylinders from a double-acting steam cylinder. "N. Y. Air Brake" model.

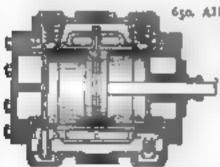


64k. TOGGLE-JOINT DUPLEX AIR COMPRESSOR.—The crank moves the common joint of the long arms in a horistontal direction on a side. The straightening of the toggle greatly increases the power of the pistons during the terminal part of their strains, when the sir pressure is greatest.

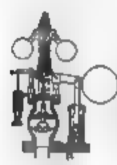


449. AIR COMPRES-SOR CYLINDER, PIS-TON AND VALVES.— Pattern of the "Ingersoll, Sergeant Drill Co." Takes its air through a bollow piston rod at E to the interior

of the piston. The annular valvas, G. G. open and close by their momentum. H. H. discharge valvas closed by springs; J. J. weter jacket.



650. AIR COMPRESSING CYLIN-DER, with vertical lift valves, water-jacketed cylinder and heads. "Ingersoll-Surgeaux" model.



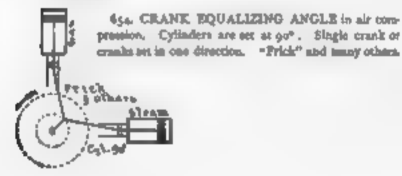
651. AIR COMPRESSOR GOVERNOR.— Controlling the speed by the ordinary action of the governor bulls, and also reducing the compressor to minimum speed when the air pressure becomes excessive. The ball and lever at the right are lifted by the air pressure in the small piston, and force the valve red and throttle down to give the smallest motion to the compressor, "Clayton" model.



65s. AIR COOLING RECEIVER, for cooling the nir from a compressor. A series of tubes between headers with water circulation cools the air and condenses the excess of mointure. "Ingernall-Sergeant" model.

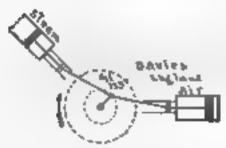


653. SINGLE VALVE AIR PUMP.—The upper part of the cylinder is perforated, so that the piston when drawn up produces a partial vacuum, and when pass the perforation the air or gas rushes in to fill the cylinder. The one valve holds the pressure in the delivery pipe.

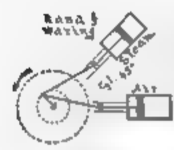




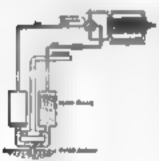
655. CHANK EQUALIZING AN-GLS in air compression. The cylinders are set at an angle of 90° and two cranks are set at 30°. "Burleigh," early "Ingersoll," and "De Lavergne" system.



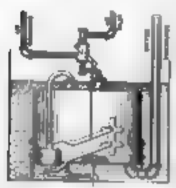
656. CRANK EQUALIZ-ENG ANGLE in air compression. The cylinders are act at an angle of 135°. "Devine" system to England.



657. CRANK BQUALIZING AN-GLE in air compression. Used to equalize the mean pressure of the steam and air pistons. The cylinders are set at an angle of 45°, "Waring" and "Rand" system.

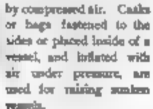


658. DIRECT AIR PRESSURE PUMP.—Two chambers for alternating the pumping action are placed near the water surface in a well or other water supply. The chambers have suction and force valves. A four-way switch cock near the air pump alternates the flow of compressed air to and from the pump, thus alternating the section and force from the teals.



639. COMPRESSED AIR WATER. ELEVATOR.—A tank is submerged in which there is a pivoted float that, by its raising and falling, operates a double-ported air valve for filling the tank, by discharging the sir, and for discharging the water by the admission of compressed air. A single-flap valve at the bottom of the tank admits the water. The valve is thrown only at the top and bottom of the float stroks.

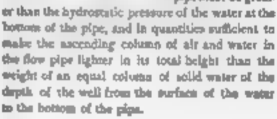
#### 66a. RAISING SUNKEN VESSELS

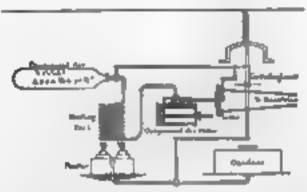




661. COMPRESSED AIR LIFT

SYSTEM of pumping water from deep wells. The pressure in the siz pipe must be great-





66z. COMPRESSED AIR POWER for automobile tracks. Compressed sir at about 4,000 lbs. per square lack is stored in stem bottles. Reheated in a coil over a burner under reduced pressure, and made a power factor in a compound engine. Controlled by light traine gear and a reducing pressure valve.

663. COMPOUND PNEUMATIC LOCOMOTIVE, "Initials" type. Two high-pressure air receivers. An intermediate pressure receiver fed automatically from which the high-pressure cylinders are



operated. The low-pressure cylinders receive the exhaust from the high-pressure cylinders, and axhaust at almost atmospheric presour.



664. LOCOMOTIVE AIR BRAKE—1, Air cylinder; 3, reducing valve. The piston is directly connected by links to the care sectors, which press the brake shoes.

# 665. PHEUMATIC CAR SEAT CLEANER.



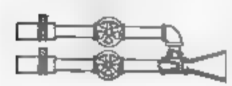
Compressed air is sjected against the point of the inverted come, which induces a strong current of sir upward and from under the bottom of the

inverted funnel, drawing the dost from the fabric and projecting is through a hose out of the windows.



666. AIR SPRAY NOZZLE for deating with compressed air. A broad, this nozzle from which a biast of compressed air penetrates fabrics, clearing them of dust. A good cleaner of plain and curved woodwork.

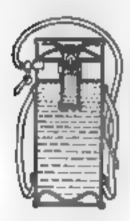
#### 667. PNEUMATIC PAINT SPRAYER.—An ejector nozale



for compressed air, with a side feed for the paint. An inverted conical none-piece is flattened to a thin opening to project the apray paint in a thin about.

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468. PORTABLE FIRE EXTINGUISHER,—
The tank is nearly filled with a naturated solution of carbonate of soda and water. The glass cup is filled with solid and scaled by the cap. To use it, turn the tank quickly, top down, when the ball falls and breaks the acid cup, producing pressure by the liberation of gas.

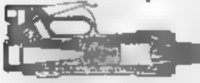


669. FIRE EXTINGUISHER.—The tank is filled with a interacted solution of blearbonam of soda in water to five-sixths of its capacity. A small glass bottle filled with sulphuric acid, with a loose lead stopper, is placed in a tage at the top of the tank, and the cover of the tank fastened. To use, turn the tank own, which spills the acid, generating pressure by libcrating carbonic acid gas.



670. COMPRESSED AIR LIFT, "Clayton" anodel. Showing safety stop on the piston rod, which automatically stops the lift at any set point by closing the air valve.

#### 671. DUPLEX PNEUMATIC RIVETER.



— The striking piston, A, is tocased in a striking cylinder, C, so that the tool, T, receives a blow alternately from the hammer piston, A, and from the

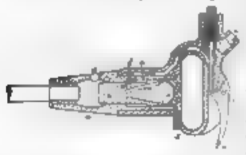
eylinder, C, on the tool socket, H. The method of operation is shown by the differential piston areas. The hand is relieved from jar by this operation.



672. PNEUMATIC HAM-MER.—Constructed on similar lines with No. 673, with the addition of a counterbalance piston, C, which, by he reaction and cushion, re-

Brees the body of the tool and the hand from excussive jut.

673. PNEUMATIC HAMMER.-F is the fiexfole hose connection. When T is present, compressed air enters through the



piezoe valve and porta Pe, into the cylinder, as indicated by the arrows in the cut. The piston will first move to the top. The effective pressure is that due to the area of the piston. When P has given the blow, exhaust takes place through S and E, and

the pinton P is brought back by means of the pressure in the annular space B, acting only on the collar at D.



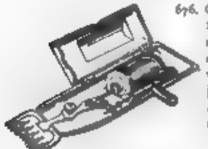
674. "HOTCHKISS" ATMOSPHERIC HAMMER.—The hummer-head, A, is connected directly with the piston within the vibrating cylinder, by a platon rod. The cylinder is connected to the crank by an outside rod, vibrating vertically by the motion of the crank, which also carries the piston and hummer with a cushioned strake, due

to compression of the air within the cylinder.



675. "GRIMSHAW" COMPRESSED AIR HAMMER.— A belt-driven air compressor, D, furnishes compressed air to drive the piston, A, and hammer. A variable friction pulley on the belt shaft, E, regulates the stroke of the hammer by varying the admission of compressed oir to either side of the piston. The friction-valve

driving pulley slides on the feathered shall by the action of the foot lover.

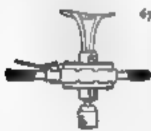


676. COMPRESSED AIR SHEEPSHEARING MACHINE.—A
small platon vibrates and operates the cutters through a lover
with a diagonal slot in which a
plin in the platon-rod head alides.
An arm on the platon rod openpage the salves.



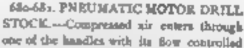
677. PORTABLE RIVETER, "Allen" model. The toggie joint is pivoted to a cast and also within the trunk platon. By the differential trunk form, the return stroke economises the compressed air, the large piston area giving great power to the riveting stroke,

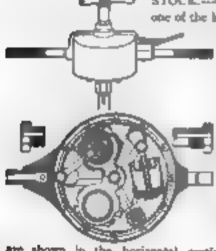
678. PNEUMATIC PORTABLE RIVETER.—
Direct piston and toggie-joint motion to the levers.
The machine is balanced on a forted suspender. The
piston draws the toggie joint is by sir
pressure.



679 PNEUMATIC BREAKT DRILL-

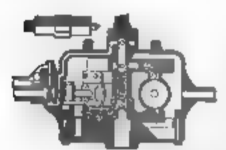
A rotary air motor is fixed to the drillspindle, in a case to which the hundles and breast-place are attached. Compressed air enters through the handle with the valve lever and is exhausted through the opposite hundle.





by a lever and valve. The exhaust enters the case from the port in the oscillating cylinder trusmions. The three double-acting pistons are directly connected to cranks and pinions which mesh with an internal spurgear, which is last to the outer shell. The spider which carries the cylinders and pinious is fast on the central spinious is fast on the central spinious is fast on the central spinious is fast and exhaust ports.

are shown in the horizontal section of the top trunnles at A,



68a. Is the vertical section, showing the compressed air valve and port passages opening into a cavity in the central spindle and to the trumbing ports.

#### 683-684 PNEUMATIC MOTOR DRILL STOCK.

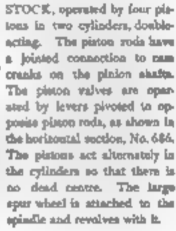


—A horizontal rotary motor, over the centre of the spindle, carries on one end of its shaft a breet pinion, which drives a bevel gear attached



by the lower section of the case to the drill spindle. The inlet and exhiust ports and valve are shown in the worked section, No. 664.





68y. Vertical section.

is pumped into the tank with the gasoline, and forms a saturated air and vapor gas, which is curried to the Banson burner through the vertical pipe. The additional air for combustion is regulated at the burner, and the vapor at the valve in the pipe near the tank. A gauge shows the pressure.



669. TORCH SOLDERING COPPER.—The conicel tip is made of copper, and slips on to the nozzle of a plumber's gasoline torch. Used largely for electric wire connections.



690. AIR AND GASOLINE VAPOR BRA-EER, double flame. The pressure of vapor to the Burners burners is regulated by a valve near the top of the tank. The valve handles hanging from the stame regulate each burner.



APPARATUS.—A small attached pump forces air into a tank holding a small quantity of gasoline. A gauge shows the air possessor. From the top of the tank a pipe extends to two oppositely placed Bunsen burners with talks.

with valves for regulating the flame. Swivels in the pipe allow the burners to be adjusted to the proper distance from the piece to be brased. Firebrick flame plate.





693. SPIRAL VANE OR COWL, for a chimney top, The wind cutching in the wings causes it to sevolve and increase the draught.



#### 694 WIND INSTRUMENTS.

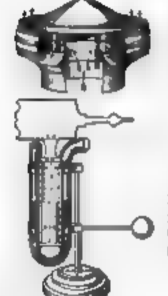
- a, a', bumoous.
- J, cors Anglaia.
- 4 obce, or bauthols.
- d, clarionet.
- e, frete.
- /, octave, or plosely.
- Z. musette.
- A, flagoriat.

# 695. WIND INSTRUMENTS

- a, Sarrasophone.
- b, Saxophone.
- c. Doplex pelitti.
- d, d, Cornets à pietone.
- e, Helicon à pintone,
- 1. 1. 1. Saxhorms.
- g, Clavicor.
- A, Trombone.
- i, Trumpet. j. Ophicleide.
- J. Hunting horn,
- I, Post horn.







696. VENTILATOR OR COWL. FOR A CHIMNEY TOP.—The corregated edges of the outside guard ring intensify the draft by directing the wind in a vertical direction.

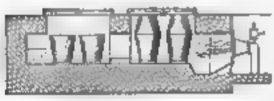
697. A WIND GAUGE for obtaining the force of the wind in inches height of water, from which the wind pressure per square foot may be obtained from the measured hydrostatic pressure of the water.

698. COMPOUND POHLE AIR LIFT.—In compounding an air lift for mine drainage but one-half the depth of sump is required as for a single lift and by still further duplicating the lifts, shallower sumps may be utilized with economy. Air pressure must be greater than the total hydrostatic pressure of the receiving tank. The sump should be one-half the height of the receiving make in depth.





699. THE PRAIRIE WIND-MILL, called in Kames the "Jumto Mill," generally made with 6 arms on an axie placed in a north and south position and lower half covered with a box to shield the lower puddles from the wind. A simple crank connection to a pump supplies sufficient water to irrigate 6 acres of gurden land.



700. GAS CRU-CIBLE FUR-NACE.—A compressed air or air and steam blow pipe will operate a crucible furnace for melting metals.



yor. OIL BURN-ING MELTING FURNACE. — A cyfindrical casing fined with fire brick. An oil burner. The feed hopper is removed

to pour the metal as shown | the right-hand section.

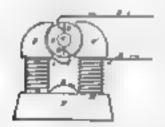


yor. MECHANICAL FLYER. — A small windrail with two or foor blades, when quickly revolved by the string and forked spindles makes a pretty illustration of a flying machine.

# Section 1X.

# ELECTRIC POWER AND CONSTRUCTION.

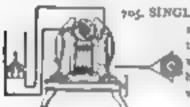
Defendations, Motors, Wirling, Contraditions and Measurement, Libertus, Francis, Francis, Season Libertus, And Electric Appliances.



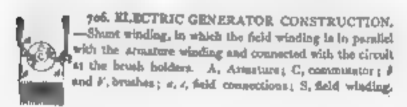
you SERIES WOUND MOTOR OR GENERATOR.—A motor if the current is supplied through the wires P and N, and a generator if the armstore is rotated, when the current can be taken from the wires P and N



704 ELECTRIC GENERATOR CONSTRUC-TION.—Series winding in which the armature, field winding, and external circuit are in series or one continnous line. But for are lighting. A, armature; C, commutator; # and # brushes; the coil showing the field winding.

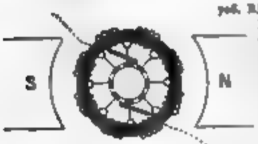


showing the shunt-winding connection with the brushes and branch
wiring to a rheostat controller. The
heavy luces are the main current
with a switch.





yor. POUR-POLE RING ARMATURE, showing intermediate connections with the commutator bars from a contingous winding or closed coll.



106, BING ARMATURE.-

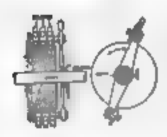
Method of continuous winding and sectional connections with the commutator. The dotted lines are the circuit connection with the breaker.



709. TWO-POLE OR SHUTTLE-SPOOL ARMATURE—Section of spool with end over winding; usually made of cost iron.

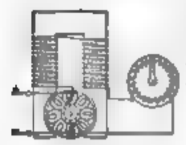


yee. SHUTTLE ARMATURE, made with nort short-iron plates riveted togather. The strongest current armature for small two-pole governors.

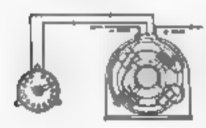


pit. MULTIPLE BRUSH COM-MUTATOR.—The brashes are adjustable on the pivote of the headle ber, and are given an even pressure on the commutator by springs.

year Proot view.



743. RIPOLAR SHUNT GEN-ERATOR, showing the shunt winding on both fields and its connection to the brushes, with intervening should controller.

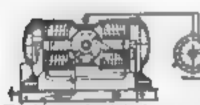


yra. FOUR-POLE COM-POUND GENERATOR, showing shunt winding and rheostat connection. Wiring is successive on each pole in the opposite direction for both shoat and correct.



715. ELECTRIC GENERATOR CONSTRUC-TION.—Compound winding, in which a winding of the field magnets is in short with the armsture, and a tectord winding of the field magnets is in sories or direct connection with the outer circuit. The shunt winding should be small wire. S', Shunt connected

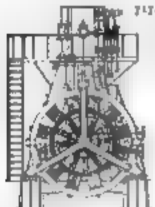
with armature brush holders; S, large wire field winding in main circuit.



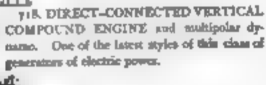
JIE CONSEQUENT-POLE COMPOUND GENERATOR.

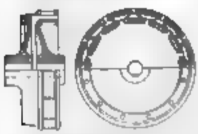
The opposite field pieces are second in opposite directions and have opposite polarity in the same piece at the centre.

The thirst winding is in the same direction as the field winding and connected to the brushes with an intervening riscount.



yer, TRIPLE-EXPANSION ENGINE and multipolar dynamo. Direct-connected. Vertical types of the General Mattric Company.





719. PLEXIBLE COUPLING for engine and generator direct connection.

yro. Plan. The "Zodel" coupling. A flange on each shaft with overhanging crowns interlapping. A continuous belt over the outside and under the inside

crowns allows of considerable variation in alignment and longitudinal vibration in the shafts. If a rubber belt is used, very perfect insulation may be obtained.



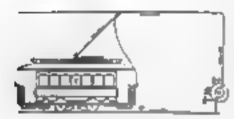
— Direct - connected electric
motors on experient sales.



732. ELECTRIC PUSIBLE CITT-OUT,—The fear wires or exipt are connected to the circuit on immisted porculate blocks. They are made of resisting metal or alloy of the and lead of sufficient capacity for the required current without excessive heat. Overcurrent melts the wire or wripe and opens the circuit.



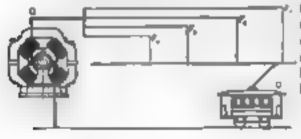
y>3. RHEOSTAT OR RESISTANCE COILS, with variable switch. Coils are made of iron, pletinum, or German silver wire. The switch connections are so made that the coils may be made to connect the line with one or any number in aerica.



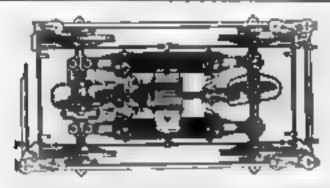
724 TROLLEY CAR, showing the circuit from the generator f, through the line wire to car and return by rail circuit.

785. SECTIONAL FEEDER SYSTEM for electric reflexion.

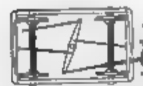
The trolley wire line is divided into a communicat number of sections.



for feeders from a long main line, or divided into several feeder lines, as shown in the cut.



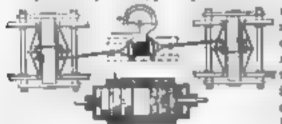
746. STREET RAILWAY SINGLE MOTOR geared to both sales. "Rac" system. The motor is carried on a frame and in journaled to both sales.



the power. Two Iron cylinders, connected by a cross-

head, form a II-shaped magner, which is drawn into the solenoids when the current is turned into the coils. Regulation is made by gwitches and theorem.

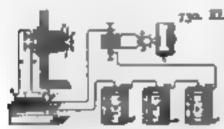
ys8. ELECTRIC STREET-CAR BRAKE.—A solenoid, operated by the trolley current, pulls up the brake livers. The springs



around the piston rods hold back the connections, acting as buffers. The pistons are divided into three parts each, to soften the jeck when turning

on the electric current.

yay. Section of solenoid, with the take-up pistons.

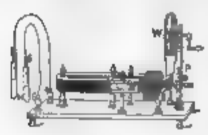


opplanive motors. The bestturies, B, B, B, in series; a operating call, T; a broker, A, zeroiving on the shaft, the insulating plug. P, and the platiness electrodes, c, c, with

the wiring, are the principal parts in this device

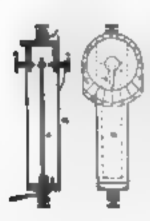


731. SPARKERO DYNAMO, or generated for a marine guardine engine. Permanent homeshoe magneta, with an arimsture revolved by a belt from the fly-wheel of the engine. With a true rim on the fly-wheel, the pulley of the generator may be covered with leather or rubber and pressed lightly against the rim of the fly-wheel.



73s. MAGNETO-ELECTRIC MACHING.—The revolution in the field of a permanent magnet of an iron armature wound with an insulated conductor, terminating in a commutator or polechanging device, from which the conducting wires extend through

the buse of the instrument to the posts and handles, H.



#### 133. ELECTRIC THERMOSTAT.

73.4. Two strips of thin short steel and breast are fastened together by soldering or civeting, and to a base with binding-post in an insulated frame. A cap, with binding post and adjusting acrew and index plats, allows for electric contact of the spring and acrew at any required temperature. By making a double-wiring, a damper may be made to open or close within a small range of tamperature.



735. TELEPHONE TRANS-MITTER.—A, A, this iron . disphrages; B, india rubber in contact with disphragen and the irony disc, C; D, platinum foll between theirory disc, C, and the outbon disc, E; G, disc and acrew for adjustment of carbon contact; H, adjusting acrew for disphragen contact.



756. TELEPHON'S RECEIVER.—A control magnet, with a coil of fine insulated wire around the end, next the vibrating plate or disphragm. The variations in the electrical current product variations in the intensity of the magnet, which set up vibrations of sound in the iron disphragm.



737. PLECTRIC GAS LIGHTER.— Turning on the gas brings the electrodes in contact, and breaks the contact, which produces a spark by closing and opening the bettery circuit.



732. ELECTRIC GAS LIGHTER.—Nonshort-circuiting. The wiping spring is insulated, and there is no electric current except at the instant of lighting.

739. POCKET ELECTRIC LIGHT. -- A dry bettery, with a small boundescent lamp connected with it by a break-piece operated by the



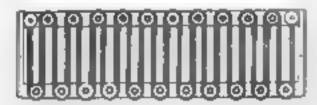
thomb. A small lens at the front protects the lamp and concentrates the light. Gives a constant light for several bours. Buttery easily renewed.



yee. ARC LIGHT AND REGULATING GEAR, "Paucault" model. The upper carbon runs down by a rack and gear governed by a fly, which is stopped or let go by variations in the current.



74s. LUMINOUS POUNTAIN,—The lower and of the jet noticle is fitted with a strong disc of plats glass. A concave mirror, placed in the focus of an art light just below the glass disc, brilliontly Businesse the water jet.



748. ELECTRIC HEATER .- Colle of Geneau silver wire wound around asbestoe cords and toru over percelain buttons for insulation. The buttons may be insumed to a frame of any required Acres.



743 ELECTRIC SOL-DERING COPPER-

a coll of resisting material; platinum wire insulated with asbestos, and the cell covered with a protecting shell. Connections are inenlated and pass through the hollow handle.



744 ELECTRIC SAD IRON.—The iron is a shell frame with a smooth face on the hottom. A resistance coil made of fron. German aliver, or platforms, insulated with asbestos, is wound in spirals as near the bottom plate as can be made available for the greatest amount of heat.



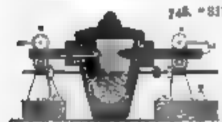
143. ELECTRIC SEARCHLIGHT, "Edison" model. As are light in front of and in the focus of a concave reflector. It gives a boun of light nearly parallel. The front of the case has a plane glass for protection. Il switch in all directions.



746. ELECTRIC FURNACE, showing the recess and flat crucible. Electrodes of hard carbon and connections.



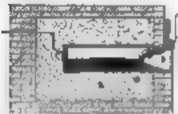
747. OPEN TOP ELECTRIC FURNACE.—A cavity in a bor of cofractory material with heles on each and through which the insulated carbon electrodes are inserted.



748 "SIEMEN'S" ELECTRIC GAS

FURNACE.—Carenters the crocibie through a hollow carbon electrode. The opposite electrode is a copper take closed at the end with an inner tube for circulation

of water to keep the end of the copper electrode from burning. The electrodes are adjusted by the rollers.



769. "COWLES" ELECTRIC
FURNACE—A cylinder, A, in
made of silica or other heat-resist
ing material. A curbon plug, C,
in connected with the positive wire,
and a graphite crucible, D, answers
as the negative electrode and stop-

per, also as an exit for gases generated in the retort; B, a bad of insulating material.



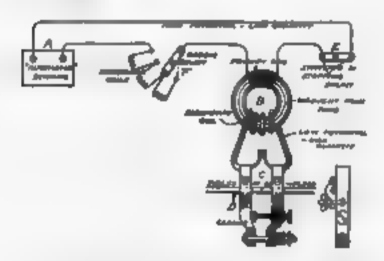
750. KLECTRIC FURNACE, "Cowies" hopper model. The upper electrode is a vertical carbon tube fixed to the hopper. The lower electrode is a larger carbon tube fixed to the lurnace floor. The tubes are busined with carbon and lime. The charge is fed down from the hopper by a barbed rod, reciprocated by a crank. The gages generated are drawn off through a condenser.



751. ELECTRIC WELDING PLANT.-

The secondary coil is the heavy bar of copper enclosing the primary coil to which the clamps are attached. The magnetic material if in the form of coils of from wire wound around the primary coil and copper hope.

C, clamp arms, D, pieces to be welded.



752. ELECTRIC WELDING PLANT.—A, Alternating dynamo; F, resistance colle and switch; B, transformer; C, clamping Jawe; D, roda or pieces to be welded; E, switch in the primary circuit.



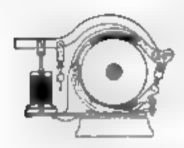
753. PORTABLE ELECTRIC MOTOR DRILL PLANT, with a stow flexible shaft. A spool on the motor winds up or lets out the electric wires, so that the apparetted may be quickly moved from place to place.



754. ELECTRIC PERPORATING PEN, "Edison" model. Consists of a small pointed tabe with a perforating needle on the inside vibrated by a small electro-magnetic motor fixed on top of the pen. A', B', Armature coils on iron stude fixed to frame; Q, R, revolving arm and fly-wheel; Z, commutator; N, M, O, apring current breaker. The pen produces a mencil of fine perforations on a glassed sheet of paper from which many copies may be neede by a break and fak.



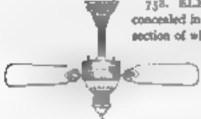
755. ELECTRIC HOIST.—The foot lever is the friction brake. The left-hand lever is for release, the right-hand lever is the starter.



y56. ELECTRIC BRAKE.—The brake shoes are fixed to two adjustable curved levers and an operating lever—a solecoid magnet being the operating power.



757. ELECTRIC ROCK DRILL, "General Bectric Co.'s " model. A series of electric code are fixed along the cylinder. The iron plunger traverses the interior of the coils, which are charged successively by the electric current through traverse brushes on a straight commentator.

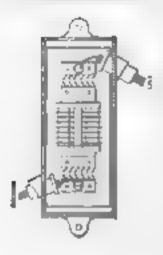


758. ELECTRIC FAN.—The motor is concealed in the central chamber, the middle section of which revolves with the area.



799. ELECTRIC-DRIVEN PAN, " Edison"

model. Yan on same shaft with the armoture. Bull bearings. Runs with four ordinary balleries.

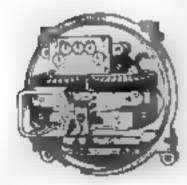


759a. NON-ARCING LIGHT-NING ARRESTER.—This arrester is made up of a number of circular discs of non-arcing composition, separated from each other by thin sheets of mica. A discharge jumps readily through these thin theets of mica, as their combined resistance is much less than that of a single sheet of aggregate thickness. The discharge also divides itself into hundreds of little fine spartin through the mica, which do not have sufficient body to pull an

This device thus focus away with the necessity of fuses, magnets or moving parts.



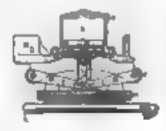
year. AMPEREMETER.—Simple form showing the principle of operation. The attraction of the electric current in the sole-noid coil, draws the iron core within the coil against the gravity of the core and frame which swings on a frictionless bearing.



759c. RECORDING WATT-HOUR METER.—The armsture is totated under the influence of the current in the field coils. The armsture spindle drives the recording gear and dial hands and is regulated by the constant retarding influence of a disk revolving on the same spindle between the poles of permanent magnets.



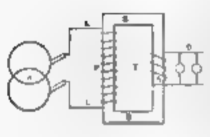
regal RLECTRIC ESCAPEMENT, in which a positive motion is given to a clock from a cessual station by a detent and impulse action of the electric current. The bell crack lever L, L' and its arms T, T' are actuated by the electro magnet and alternately strike the pallets P. P' moving the escapement one tooth each at make and break of the circuit.



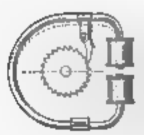
750c. PNEUMATIC EMER-GENCY BRAKE—Instantaneous action from air brake pressure on the piston A, which is connected by a jointed rod to the levers E, E, throws the brake H in contact with the rail with great force.



759/. SOLENGID ELECTRIC FAN.—
A circular magnet attached to a pivoted amp and fan blade, oscillates within two electric coils by the alternate make and break of the circuit from the battery by the contact fingers and studa. Requires no switch; simply stopping or starting the (so blade puts it out and in electric control.



759g. ALTERNATING CUR-RENT TRANSFORMER.— L. L. main lines from dynamo A; P, primary coil of small wire and many turns; B, iron magnet core which may be made of strips of abeet iron or iron wire; S, induction coil of large wire and (ew turns; D, lamp circuit. Practically both coils are wound on the same core.



750b. ELECTRO MAGNETIC RATCHET DRIVER.—Used on electric clocks. The flexible iron stirrup is fixed at the bottom to the frame carrying the ratchet wheel. The upper side carries a pivoted pawl held to the ratchet teeth by a light spring. An electric current passed through the coils draws the ends of the stir-

rup together equal to the advance of a single ratchet tooth.

# Section X.

#### NAVIGATION AND ROADS.

VIOLEA, BARLA, ROYS KARTE, PARRIERA, PROPERLARA, RAAD BOLAPINA AND BOLLERA, VERRUINA, MOTOR CARALLESS, TRICTCEM, BUCYCLES AND MOTOR ADJUNCTA



160, LEG-OF-MUTTON SAIL—A triangular sail estached to must and boom. 5, mainsail.



761. SKIP JACK.—A beggy mil best to the test and extended by a boom and gull. The est-boot. 5, mainsail.



762. SQUARE OR LUG SAIL, attached to a yard. 5, moincell.



y63. LATREN RIG.—A triangular and quitoded by a long yard, which is along about onequarter its length from the lower end, which is havinght down to the tack. 5, maintail.



764. SPLIT LUG OR SQUARE RAIL, attached to a yard and divided at the mast, the larger portion being bent to the mast. The enequal division gives one sail the effect of a 5h a, 5b; c, maintail.



yes. TWO-MASTED OR DIPPING LUG. -- The sails are square, except at the top, where they are bent to yards hanging obliquely to the masta. 4, formall; 5, resizual.



764. REWFORT CAT-BOAT,—Sall best to meat and extended by boom and gaff, with a fore-stay to a short boungett. 5, maintail.



762. SLOOP.—A mainted and flowith fore- and back-stays. 2, 5b1 5, mainted.



76L LATEEN-RIGGED FELUCIA.—A twomasted bost with lateer sails and a jib. 2, jib; 4, formal; 5, mainmil.



759. PIROGUE.—A two-most echonner rig, without jib and furnished with a lasboard. 4, forestell; 5, sucknown.



170. THREE-QUARTER LUG RIG.—Two long or log sails with \$10 stayed to boungelt. s. \$10; 4. foresail; 5. maintail.



yyr. "SLIDING GUNTER," or sliding topment. A two-masted boot, with divided masts. The triangular sails are bent to both masts, and failed by lowering the appearment. Maintail extended by a boom. 1, jib; 4, fore-nall; 5, maintail.



yya. SKIFF VAWL RIG.—A maintell with one or two jibs, and a gradi mast at the store with a leg-of-scatton sail, extended by a boom.

1, flying-jib; 1, jib; 5, maintail; 5, lugaril.



SLOOP YAWL.—A foremant, schooner-rig, of sheet and jib, with a lagrail and must at the stern. Lagrail extended by a boom. 9, jib; 5, maintail; 8, jigget.



174 JIB-TOPSAIL SLOOP.—A mainsell, two jibs and jib-topsail. The topsail is run up the topsail and extended on the gall. Main jib-stay from masthead to bow. Fore jib-stay from topsast to bowsprit. r, flying-jib; s, jib; 5, mainsell; s3, gall-topsail.



775. THE CUTTER.—A maineal, g; fib, s; flying-jib, 1, and topsall, q, are the main features of a cutter-rig.



336. SCHOONER RIG.—Fore- and main sail best to the mast, been and galf. Jib stayed to however, a, jib; a, lovecall; j, mainasti.



777. FULL SCHOONER RIG.— Main- and fore-sail, two or three fibe, and two topsails. 1, flying-jib; 2, jib; 3, foretop staysail; 4, foresail; 5, main sail; 11, fore guil-topsail; 13, main guil-topsail.



yre. TOPSAIL SCHOONER. — The name rig as a schooner, except the foretop, which is a aquare sail best to a yard. t. flying-jib; z.jib; 4, foresail; 5, maintail; 9, fore-topsail; 13, main guff-topsail.



779. CLUB TOPSAIL RIG.—In addition to the full schooner rig, a club topsail is bent to a stay from the main-topmast head to the cross-treet of the foremast. 1, flying-jib; 1, jib; 4, foresail; 5, maintail; 14, main topmast staysail; 13, main gaff-topsail; 14, main topmast staysail; 31, jib topmal.

780. HERMAPHRODITE BRIG.—Malaman has a fore und aft sail, triangular toposil, and a club sail on a stay to the foremast.



call : 05, Sore-royal

Foremast is equare-rigged, with the addition of a fore and alt sail—hence the name half-brig half-schooner. 1, flying-jib; 2, jib; 4, foresail; 5, mainsail; 9, fore-topasil; 1, main geff-topasil; 14, main topmast-stayoull; 00, fore-topgallant



yet. A BRIGANTINE.—Forement rigged with equare sells; malamast with fore and aft sail and equare-topasii. 3, flying-qib; v. jib; q. foresail; y. main tuil; y. fore-topasii; 10, main topasii; 10, fore-toppaliant mil,

184. A BARKENTINE - Schooner-rigged main and missen most, full square-rigged foremast, with the addition of a fore and aft



sail on the foremant. Club sails on stave from main to forement to flying-jib; 2, jib; 3, fore topmast staysail; 4, foresall; 5, maintail; 7, spanker; q, foretopsail; 13, main gaff-topsail; 14, main topmast-staysall; vs. fore-topgallant sail;

23, fore royal; 30, fore-tryial; 33, staytall 34, guff-topatil.



183. FULL-RIGGED BRIG. - Square salls on both main and fore most with the addition of a fore and aft sail on the main mast. Two or three libs. 1, flying-jib; 2, jib; 3, foretopmust-staysail; 4. foresail: 5, mainsail: 7, spanker: 0, foretopsail: co.

maintopaall; 22, foretopgaliant-sull; 32, main-topgallant-mil; 20, upper maintopeail; as, fore royal.



784. A BARK. - Full, square-rigged sails on form and main masts. Schooner rig, mitren-mast. L. flying jib; s, jib; s, foretopmast staysail; 4, foresail; 5, maintail; y, spanker; 16, lower foretoppail; 17, lower maintopeail; 19, upper foretogenil; 20, upper maintopeail; 22, fore-topgallant-sail; 25, main-top-

gullantaril; 25, fore royal; 26, main royal; 34, guff-topsail,



784. FULL-RIGGED SHIP, with double topsalle and staysalls. 1, flying-jib; a, jib; 3, foretopmast staysell; 4, foresail; 8, mainsail; 6, cross-inclusil; 7, spunker; 14, main-topesast staysuil; 15, minem-topment

steyseil; 16, lower foretopsell; 17, lower maintopsail; 18, lower missen-topeail; 19, apper foretopeail; so, upper maintopeail; se, upper missen-topacit; re, fore-topgullant-call; sg. main-topgullant-pall; us, missen-topgallantenil; 25, fore royal; 25, main royal; 27, missen royal: 18, main skynell: 29, main topgallant-stayredl: 30, mistes topgallautetnyneil; 35 main royal staysail.



y56. FULL-RIGGED SHIP.—Square sails on force main, and misses mast, with a force and aft rull on misses mast. Three 5bs. 1, flying-5b; 2, jib; 3, forcetopmast-staymil; 4, formall; 5, malessell; 6, cross-jecksell; 7, spanker; 9,

terriopadij so, maintopadi; se, missentopadi; se, forstopgaliant sell; sg. maintoppediant-sell; se, missen topgaliant-mil; sg. fors seyal: s6, main voval: sv misses royal.



yey. ICE BOAT...A shop-rigged frame on three runners, the mar one being the tiller runner.

ROPE KNOTS AND HITCHES.

181. CLOVE HITCH.

180. HALF-HITCH.



790. TIMBER HITCH.



791. SQUARE OR REEF KNOT.



19s. STEVEDORE KNOT.







195 BOWLINE RHOT.



196 CARRICK BEND.



797. SHEET BEND AND TOGGLE



79S. SHEET BEND. Wasver's knot.



199 OVERHAND KNOT.



In. PIGURE EIGHT ENOT.



Set. BOAT ENOT



Soc. DOUBLE ENGT.



\$03. BLACEWALL TACKLE HITCH.



SOL FIREKRMAN'S BEDID HITCH.



405 ROUND TURN AND HALF HITCH.



806. CHAIN STOP for a cable.



Soy. DISENGAGING HOOK, held by a morning link.



8o8. SLIP HOOK.—The extension of the subpression link holds the lower link is line, while a pull on the arm by a languard releases the load.



Sop. R.ELEASING HOOK.—The lover throws the link off by a path of the heavard.

\$10. BOAT DETACHING HOOK.—The standard is fastened to the best. A torque is pivoted to its upper and and passes through the book of the tackie-block. A lever with an eye to catch the tougue is pivoted to the upright standard, with a languard exacted at the bottom.

A simultaneous pulling of the two languards detaches both ends of a bout at once.

BILL SWINGING OAR LOCK .- The book C of the our lock





is awivalled on a post, D, which is fastened to the genwale by a flange staple and latch or by extending the swivel through the genwale.



Six-Six. PIVOTED STEPS for a hostlanding. One edge of each step is pivoted to the lower stringer, the other edge to the apper stringer by a hanger. On a level the steps form a floor, on the end of the ladder falls with the tide the hangers lift the forward edge of the step to keep it level. The shore posts are fixed and vertical. Stringers are pivoted to posts.



\$14. SCREW ANCHOR for budys. Is screwed to the required depth in the sund by a long box women.



815. FLOATING LIGHTHOUSE.—A finating body filled with compressed gas (Pintsch 1990m). Supplies a constant light of high power in the lastern for arrecal days.



BIG. STONE DRY-DOCK, into which vessels are floated and a water gase closed, when, by pumping the water out, the vessel acutes upon bearing blocks, and is shored from the side walls.



\$17. FLOATING DRY-DOCK, in which the lifting power is derived from the displacement of the water is the interior of the dock. The displacement area of the xide extensions of the dock is sufficient to balance it when it is sunk, by

filling the lower part with water in order to float a vessel into the dock.



818. FEATHERING PADDLE WHEEL. OR WATER MOTOR.—The paddles are kept in a vertical position by a planetary gent. The central gent is fixed. The pinious and gent on the arms keep the paddles in a vertical position in the water.



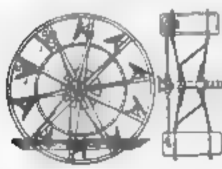
\$19. VERTICAL BUCKET PADDLE WHEEL.

The buckets, a, a, a, a, are pivoted to the shaft arms,

A. A. To the pivots are attached cranks, c, c, c, c,

which are pivoted to the arms of an occustric ring re
volving with the shaft on a fixed occustric, c. By this

arrangement the buckets are kept vertical.



\$10. FEATHERING PAD-DLE WHEEL.—The buckets are hinged with back lovers and turned to their proper position by arms pivoted eccentric to the shadt. The framework of the wheel is of iron or steel.

Rat. Cross section.



\$12. OUTWARD THRUST PROPELLER WHEEL.—The blades pitch forward to throw the water outward as well as backward, to increase the threat or power of the wheel.



\$23. SCREW PROPELLER. Four bindes. Ondinary form for heavy draft bage and tow-boats.



\$24. SCREW PROPELLER, "Orifich" totale. The inclination of the blades to made adjustable, and they are attached to a rim outside from the hop.



\$25. SCREW PROPELLER, "Hodgeon's" model. The blades are curved backward to prevent the centrifugal direction of the water when passing the blades. Claims on fore-und-aft direction of blades by inventors, are not to burnowy with the best practice in propolles design.



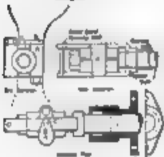
\$16. SCREW PROPELLER, the "Ericason" model. A rist conmeeting all the blades, supposed to construct the contribugal tandency of the water.

Sey. Side view.



838. SCREW PROPELLER, "Vergne's" model. The projecting ribs from the face of the blades are insended to neutralize the contribugal action of the water.

Say. Section of blade.



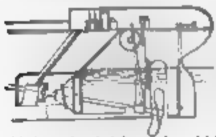
630. REVERSING PROPELLER, for Isunches and small yearhts. The blades are nothered on opposite aides of the shaft and through a bose fixed to the driving shaft.

from the blade socket at B, with an elongated hole at C, receives a pin fixed to a yoke and hollow shaft to which is given a forceand-oft motion for changing the position of the blades.



032. REVERSING SCREW PROPELLER.—The binders are pivoted concentrically on the hub, with pinions fixed to the shanks on the inside. The hub is fixed to the inner driving shaft. A slorve, with general end to fit the pinion

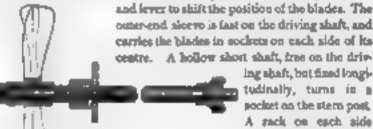
teeth, revolves with the shaft. An Inclined slow-sleeve E, moved by a yoke lever, gives a slight rotary motion to the geared sleeve by which the four blades are reversed. \$33. Section of shaft and reversing lever.



834. SCREW PROPUL-\$10N.—Deep immersion acrew of the *firstanic*. The acrew propeller is lowered below the line of the level by worm and rack gearing. The shaft is swivelled by a double spherical joint and connected

with the engine shaft by a universal joint.

REVERSING SCREW PROPELLER. - The central shaft is the driver, and has a small fouritudinal motion by a clotch

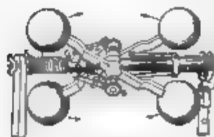


ing shaft, but fixed longtudinally, turns in a pocket on the stern post, A rack on each aide meshes in a gear sector

attached to each blade socker, so that the blades are reversed by the fore-and-aft movement of the driving shaft.



\$36. THRUST BEARING for a propeller shalt. The collar brasses are set in mortices in the frame; they are made in balves and boited together.



\$37. "SILVER'S" MARINE GOVERNOR .- The two pair of balls are pivoted to the revolving shaft at the centre of their connecting arms. Their centrifugal tension is held and adjusted by the helical spring I, and thumb-screw. The open-

ing of the balls moves the sleave, D, for controlling the valve year.



134. DEEP-SEA SOUNDING BALL. The counding line is held by the piroted borns A.A. which are thrown down when the rod passing through the ball touches bottom; this releases the wire sling of that holds the ball, when the rod and line can be easily drawn up. Has been med in four-mile depths of the ocean.

\$39. Release position.



\$40. SOUNDING WEIGHT RELEASE for deepsea sounding. A bollow spindle attached to the sounding-line encloses a book lever, sprung out by a spring. A spindle, with on impact head, slides behind the lever and educates the ball at the moment the head strikes the bottom.

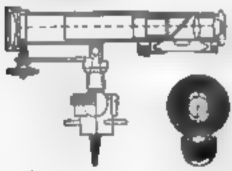


841. SAMPLER SOUND-1NG WEIGHT.—The cups are held open during the deternt by a clip, which is disengaged when the bob strikes the bottom. The cups apring together by the release of the catch.

84z. Cups closed.



\$43. SUBMARINE LAMP.—A strong iron case with convex icases. An ordinary bright light from a lamp, with two bose connections, sling and guide lanyards. One hose is to supply fresh air, while the other carries off the gas of combustion. "Vander Weyde" model. A powerful electric are light is a later model.



244. ROAD BUILD-ERS' LEVEL.—A draw telescope, on a screw and series for enall adjustment. The bubble is directly under and in focus of the cycglast, and is seen by reflection from a place of glass at 45° in the symplects.

\$45. Section through reflector and level.



\$46. BOAD MACHINE, for acraping and invuling common roads.

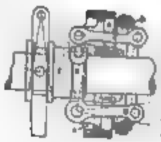


\$47. REVERSIBLE ROAD

ROLLER.—The tongue is attached to the frame that carries
the driver's rest, and \$\overline{\text{w}}\$ balanced by the weight on the
rear arm. By unlocking the
cutch the horses wheel around
the roller with the tongue and
scat frame, and the tongue is
relocked on the other side of the
wheel frame.



848. ROAD ROLLER.—Steam driven. One of the heavy class now improving our reads.



\$49. SINGLE RECENTRIC RE-VERSING GEAR.—Used on traction engines. A is a wheel beyod on the crank shaft; D is the accentric; C, a link; B, B, bell crank, connected to sleeve and eccentric. The movement of the aleave E by the lever throws the eccentric D to the centre and to the apparate position for termans.



\$50. ELASTIC WHEEL, "Hoxley." A sted spring time with jointed spokes.



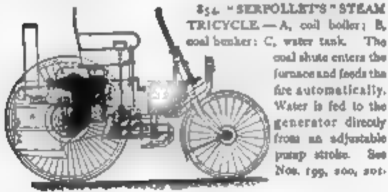
Act. SPRING WHEEL,-Two forms of curved spring spolus and spring rim.



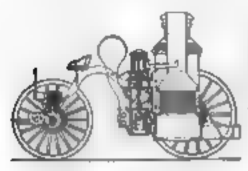
has ELASTIC WHEEL, with steel the and spring spokes.



453. APPLICATION OF TRACK SPRINGS for trucks and heavy wagous. Saves the shoulders of horses from fatigue and abrasion.



coal shute enters the furnace and feeds the fire automatically. Water is fed to the generator directly from an adjustable pump stroke. See Nos. 199, 200, 201-

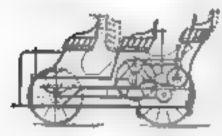


\$55. STEAM FIRE ENGINE. Vertical tubuiar boiler. Vertical steam pump, with yoke counsetion to fly-wheel crank, "Gould" pattern.

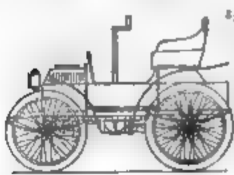




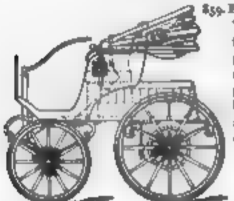
MOTOR, with two cylinders in time on two cranks at opposite points. Four-cycle type. Explosion in cylinders almultaneously, reducing vibration. Cylinder cooled by air circulation over the tacked ribs.



\$57. GASOLINE MOTOR. CARRIAGE.—Two fall seats and single seat for driver. The middle seat turns over to get at the motor and gour.



858. LIGHT ELECTRIC CARRIAGE, with single sent. The motor is attached to the frame and gented to a speed shaft, and by sprochet and chain to the wheel axis.



The motors are fixed to a frame under the floor of the phaeton, with their pinious meshing with an inside apur gear on each whost. The batteries are under the seat and extension box over the

driving wheels.



Me. KLECTRIC EROUGHAM.

The same general arrangement of the motor as in No. \$59, only that the batteries are stored under the floor.



861. DIFFERENTIAL GEAR for a tricycle. The bisocued shaft is connected to a pair of pixious by univarial joints. The phrims are piroted at an angle of about 30° in a free-moving cheve box.



86s. BABY-CARRIER TRICYCLE.

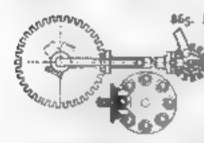
--- An extension of the driving axis of an ordinary bicycle, with a supplementary wheal to belance and for marry, so that a convenient vehicle is made for excepting children or packages



863. RLECTRIC TRICVCLE, "Burrow" puttern. The single forward who disswiveBed to the which frame for steering
and is also the driving whoel. It has a sporwheel on the inside of the rim in which the
slectric-motor pinion meshes. The motor
swings with the steering-wheel frame, and is
connected to the battery under the cost by
fluible wiring.

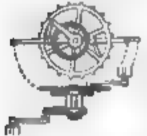


664. ICE BICYCLE.—An attachment of a remark and a toothed rim for any bicycle; making bicycling a winter sport on the ice.



by fore and aft shaft with platooth grazing. "Sagar" model.

\$66. Pin-tooth wheat and pinion.

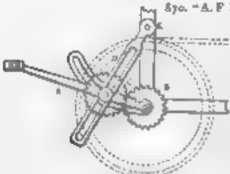


667. BJCYCLE CRANE.—A device for shortening the up-crunk stroke. The occentrics are fixed to the frame. The cranks and eccentric straps revolve on ball bearings, carrying by link connection the accondary crank shaft and sproduct wheal.

868. Horsental plan.



\$69. SWINGING BALL-BEARING BICYCLE PEDAL.—Carries the feet close to the ground.



870. "A. P. HAVEN'S" PLANETARY

CRANK GEAR, adapted the for bicycles for varying proportion of motion. The gent B is fast on the aprochet-wheel shaft. Gear C is fast to a block that alides in the longitudinal alot of the cross D. The curved arms of the cross are slotted on the radial centre E, the slot rid-

ing over the aprochet shaft, allowing the radial arm D to pass the shaft. The crack A is pivoted to the shaft and the aliding block. With equal gears, the sprochet wheel makes two revolutions for one of the crack.



By t. DETACHABLE LINK CHAIN for bicycles. Chain can be taken apart by tunning the links at right angles to the run of the chain.



872. DETACHABLE LINK CHAIN for bicycles. The pin can be slipped out by drawing the links together. The grooves in the pine lock in the narrow slot ends of the links.

\$73. Centre link pie and silp link,



\$74. DETACHABLE LINK BICYCLE CHAIN.—The pins are alorted on three aides at G, G, are entered at the centre of the outside links and turned so that the etraight back will rest against the end of link elos.

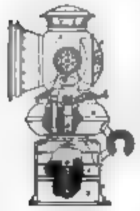
175. Pin showing slots.



676. BALL-BEARING PROBLEM, showing the direction of load, direction of support, and axis of rotation with V bearings in which the angular thrust is balanced in the same journal.



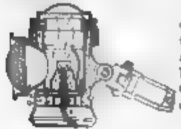
877. BALL-BEARING PROBLEM, showing the direction of load, the direction of support, and the axis of rotation with angular quarter-curve bearings and angular threat.



By B. ACETYLENE BICYCLE LAMP. Gas is greerated in the lower compartment by admission of water in small quantities from the compartment B, through a needle valve operated by the handle K. L. gas take; M, burner. The gas pressure is regulated by the hydrostatic head of water in the reservoir B. It gas is generated too fast, the water is held back by the gas pressure.



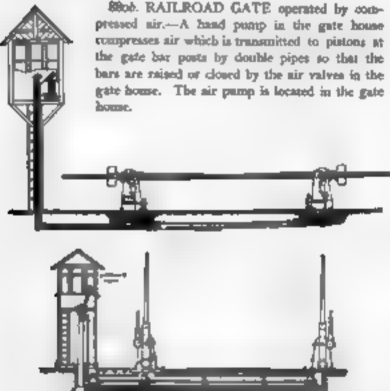
879. ACETYLENE BICYCLE LAMP.—A charge of polyerized calcium carbide is placed in the lower chamber. A charge of water of one-half the weight of the carbide is placed to the tank, J. The wick G carries water to the carbide by capillary action and pressure from gravity. The gas is acrated in the burner. The valve at I regulates the flow of water, which is also retarded by the gas pressure in the carbide chamber.



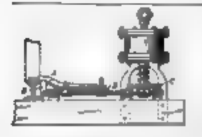
640. BICYCLE LAMP.—W, builteye lens. Air enters at O, and passes to the flame between the wick tube and guard, and flickering is prevented by sir's cuit through small passages in the shell of the lamp. Z, reflector; B, oil c'aumber.

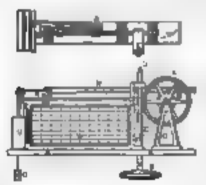


Shop, AIR SHIP—General form of those in use that have had any success. Too many come segrief and they should be a warning to the ambitious source, to learn what his predocessors have done.



88or. RAILROAD CROSSING GATE.—A lever in the gate house operates the gate arms by a series of bell cranks linked to-gether and to sectors in the gate arm boxes. A small lever and sector it each arm to close the foot walk.





880d. RAILWAY PNEU-MATIC SIGNAL—An size cylinder near the rail is operated by the wheels passing over the lever A, pressing it against the cam S, on a reciding shaft B, lifting the plate C, and the connected piston. Elevation and plan.

88or. A SELF REGIS-TERING TIDE GAUGE.— S in the float in the tide well; Z the rack meshed in the wheel A; B is a pinion meshed in the borizontal rack H, which carries the marking point K. The burrel W carries a paper

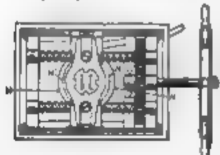
marked by the hours of the day and driven by a clock. D and C are tention weights to take up any looseness in the gear.

88of. NOVEL STEERING GEAR on Emperor William's yacht "Meteor."—A right and left screw shaft with links between

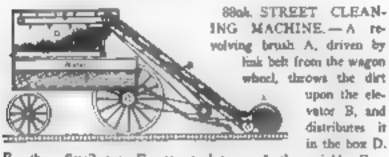


the nuts and rudder post cap. Rudder buffer rings at each end of the shaft

take up the jar.



280g. SHIP'S STEER-ING GEAR.—A alotted cross head fixed to the rudder post, in the slot of which two trut bearings traverse; the nuts being carried in opposite directions by right and left-hand acrews operated by the stoering whoel and gears.



E, the distributer; F, water tank to supply the sprinkler G.



88xi. A SPRING WHEEL.—The spokes are of flat spring steel, extred and made fast to the bub and to a secondary steel rim, which is elipped to the outer rim, which may be solid or with a cubber tire.

880j. THE AUTOMOBILE HORN,— The rubber ball has a valve at the bottom for charging with air. A whistle or a vibrating tongue at the small end of the horn gives the desired blast.

8868. ADJUSTABLE CULTIVATOR.

The cultivator illustrated herewith enables the operator to regulate the depth regardless of the condition of the soil, and regardless of whether one wheel sinks further than the other.

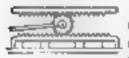
## Section XI.

## GEARING.

BARRY AND PROPERTY STRAIL ELECTRICAL, AND WOLK GRAD; DIFFERENTIAL AND PRAFFFLEY
TRAINS; "PROPERTY" PARADOL.



451. ORDINARY RACK AND FINION. —Reciprocating motion, from circular or rectilinear motion as desired.



462. DOUBLING THE LENGTH OF A CRANK STROKE by a fixed and a moveble rack. The crank rod connects with a pinion, which tolls on a fixed rack, carrying a recipro-

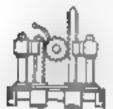
pating rack to double the distance of the crank throw.



883. SAWMILL FEED.—By the revolution or rocking of the crank A, the adjustible bell-crank lever a is vibrated, which gives the hook pawl r the desired motion to turn the tatcher wheel and pinion which, meshing in the log bed-rack, feeds the log to the taw. The rate of feed is adjusted by the screw and traverse block d.



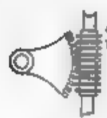
854. RACK MOTION used for air pumps. The racks are directly connected with the platrees of a single-acting air or other pump, and operated by a brake lever.



\$85. AIR-PUMP MOVEMENT.—Two raths connected directly with the plates, with guides, are operated by a pinion and lower.



486. CIRCULAR RACE and pinks guar. A versable threat bearing.



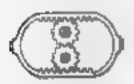
AS, RECTILINEAR VERRATING MOTION of a spindle baving an andisse wern goar, moved by a spurgear sector.



\$86. VERTICAL DROP HANNER or impact tod, in any position. Continual motion of sector pixion lifts or draws back the rack-rod B, which quickly drops or aprings forward on the release of the texts.



889. SECTOR PINION AND DOUBLE RACK.—Rectificate reciprocating motion from the continual motion of a suctor pinion.



\$90. RECIPROCATING MOTIONS of two pinious, geared together and to opposite racks, producing rectilinear reciprocating metion to the racks, or our terms.



Squ. CRANK SUBSTITUTE, "Person's"
paint. A reciprocating double rack alternately
meshing in a pinion. A cam face plate running

in smooth ways in the racks and fast to the pinion lifts the racks into med out of year alternately at the end of each mode. The end teath here the pinion in mask.

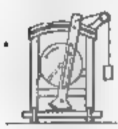


\$90. ALTERNATE CIRCULAR MOTION of a spor piolon from rectilinear motion of a municipal rack goar.

photons with reverse ratchets attached to shaft, method with reverse photon for continual motion of shaft. Many variations of this device are to use.



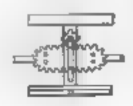
894. QUICK BACK MOTION given to a rack slide by a suctor gear and eletted arm; operated by a pin in a revolving face plate.



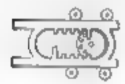
\$95. ALTERNATE RECTILINEAR MO-TION from a swinging lever with sector and tack. The lever has a quick return motion, operated by a wrist pin on a face plate, and free from hacklash by the weight and languard estached to end of lever.



Agé. RECIPROCATING RECTILINEAR MOTION of a double tack; gives a continuous rotary motion to the central crank. Each stroke of the rack alternates upon one or the other of the sectors. A curved stop on the centre guar is enoght on the pine in the rack, to throw it into mesh with the opposite sector.



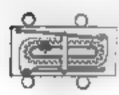
897. RECIPROCATING RECTILINEAR MOTION of a bar carrying an endless rack. A mangle device. The pinion shaft moves up and down the slot, guiding the pinion around the end of the rack.



398. MANGLE RACE, guided by rollers and driven by a lantern half-plaion. The long teeth in the rack act as guides to insure a booth mesh at the end of each motion.



\$99. MANGLE RACE.—A reciprocating mution of a frame to which is attached a pla-tooth rack, the pinion being guided by the shaft riding as a vertical slot, not shown.



900. MANGLE RACK with stationary pinion. The rack and slot frame are jointed to the mangle but, riding in mesh with the pinion by the slot guide, leaving the mangle box free to ride and tip on the rollers.



902. ALTERNATE CARCULAR MOTION from continuous motion of genred wheels. A grooved cam revolving with a genren wheel produces a variable or alternate motion to a crank, through a pin in the groove connected to the

count and to a fixed point by a connecting red.



goz. MANGLE WHEEL with equal motion forward and return. The pinion moves over the tame teeth in both motions. The pinion moves vertical in a guide stor, not above. The end of the shaft is guided vertically by the groove harping the pinion teeth in mesh.



903. "MANGEE WHEEL," GRAR in the operation of which the speed varies in every part of its revolution. The pinion shaft is guided by the groove in the face of the wheel to keep the teeth is mesh, but rises and fulls vertically by traversing a slotted guide, not shown.



904. CONTINUOUS ROTARY MOTION of a pinion producing reciprocating motion of the double-grared wheel carrying drum of a mangle. The slotted stand allows the pinion shall to rise and fall, its end guided by the slot in the returngest wheel to give the mangle drum a quick return.



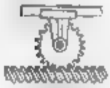
905. MANGLE WHRFS, with grouved guides, uniform motion through nearly a revolution, and quick return.



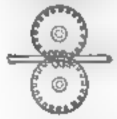
906. MANGLE MACHINE GEAR.—Large wheel is toothed on both faces. The pinion traverses from one side to the other of the geared wheel through the open space.



907. WORM SCREW RACK.—Continued motion of a worm screw meshed in a rack to produce motion in the rack from a fixed position of the worm, or with a fixed rack; the worm, aliding over a feather-key shaft, will drive aliding ania holding a hoisting car or platform.



908. ROTARY MOTION of worm goar from an ordinary screw, or when the acrew has great plach, rotary motion of the acrew may be obtained from the rotation of the worm-gear whoul.



909. ADJUSTABLE FEED ROLLS driven by worm gear. The roll gears have elongated teeth on their face meshing with the acres on each side, which allows of considerable variation of the depth of feed.



930. SAW-TOOTH WORM GRAR.—By the assessment form of the touth of both wheel and worm, and the concave pitch lines of the worm, a large area of contact is given to the touth.



941. RIGHT: AND LEFT-HAND WORK GEAR for find rolls or drams.

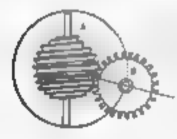


912. THREE-PART WORM SCREW, for operating three screw gears for a chuck, so that the jaws close in the same direction.



gry. TRAVERSING MOTION from circular motion of a neura gear. The worm wheel and spur gear are relatively held by the frame A, and slide freely on shaft a and guide

bur D. The feathered key on shaft a allows the worm to turn with the shaft, while the connecting rod c, by having one end fixed to the frame and the other end attached to a crank pla on the spar gear, gives the sliding frame with spar gear and worm a reciprocating motion equal to the throw of the crank pla.



914 GLOBOID SPIRAL GEAR WHEELS.—The revolution of the globoid gear A gives a variety of differential motions to the spur gear B as it swings between the limits practicable with the globoid math.



915. INTERNAL WORM-GEAR WHEEL for delving a spanguar plants.



gad. WORM-GEAR PINTON to drive an internal spec-gent wheel.



917. ANTI-PRICTION WORM GRAR.— The worm-wheel bearings are on friction rollers running on pine.



918. RELEASE ROTARY MOTION.—A worm wheel B, test on a shaft to which is attached a loose arm and weight D, that carries the arm quickly over a half-turn, more or less, as required. The worm wheel lifts the arm and weight to beyond the vertical position by a pin is the shaft. See 919.



919. RELEASE ROTARY MOTION.—A sector weight E, moving loose on a shall to which is fixed a worse wheel drives by a series. The weighted sector is lifted by a pin resting in the half-section of the hab of the worse wheel until it reaches the point at

which gravity carries it over a half-turn, more or icas, as required.



pso. RELEASE CAM.—Uniform motion is communicated to the gent wheel, B, fixed on he shaft with a pin at C. The cam is loose on the shaft, with a stop section to meet the pin at C. The lever d has a spring and a roller on the cam. The lever d is raised by the motion

of the turn until its straight face reaches the roller, when the lawse falls swidenly, throwing the case forward.



got. HUNTING TOOTH WORM GEAR, med for planetary or clock motion. The double worm-gens wheel may have one or more teeth in one section than in the other. The motion of the worm advances one wheel in proportion to the difference in the number of turth. If the difference is as too to 101, the worm will make 10,100 revolutions for one revolution of the

wheel having par math, over the wheel leaving 100 teeth.



ger. DIFFERENTIAL SCREW AND GEAR MOVEMENT.—The spur gear E is fixed to a screw hub or nut, revolving in the bred of the short standard. The pinious P and G vary in size to match the spur gears D and F. The revolution of the pinious and shalt A, B produces a differential motion in the

spor grave E and D. D is fixed to the acrew shaft, thus driving the screw shaft forward at a very slow rate and great power.



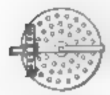
923. COMPLEX ALTERNATING RECIP-ROCAL MOTION from three unequal gears and two walking-beams giving an endless variety of motions to the terminal connecting rod



924. ALTERNATING RECIPROCAL MO-TION from two crank gram and connecting rodato a walking-beam. When the gram are equal the motion of the rod is uniform; when the gears are unequal the motion of the rod is proportionally a varying differential one.



925. TWO-TOOTHED PINION.—Transmisation of motion to a wheel having a series of teeth abstracting on each side. The form of the pinion can teeth locks the wheel teeth until the opposite can catches its wheel tooth.



936. PIN WHEEL AND SLOTTED PINION, by which a change of speed is obtained by shifting the pinion along its shaft.



pay. VARIABLE ROTARY MOTION from come gazes. A toothed come is matched to pay inverted come with pin tooth to genr with the warhable pitch of the come teeth.



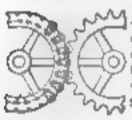
918. SCROLL GEAR.—Increasing velocity is obbined by a geared scroll plain with a sliding pinion on a countral upped shaft.



\$29. SPIRAL HOOP GEAR for special and slow transmission of power and motion to a shaft at right angle. One revolution of wheel A moves that B can tooth of its gent.



930. ACCELERATED CIRCULAR MO-TION by a volume gent. The pinion F and guide disc R more along the feathered shalt C, following the rail guide, and returns by reversal of the motion of the driving shalt C.



931. ROLLER-BEARING GEAR TRETH.

—A double-flanged wheel with roller-bearing notches cut to the pirch of the wheel. The rollers are held in place by strape boiled to an inner circle of the flanges. The meshing wheel has its teeth abeletoned to make room for the roller teath.



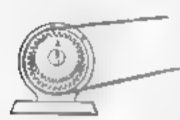
93s. BALL GEAR with traverse photons. Has a very limited regresse of the pinkers.



933. SPIRAL GEARING.—V gentrag, in which the teeth are at a small angle with the plane of rotation, makes a perfectly allows transmission of power.



934. EXPANDING PULLEY.—The sectional rist pieces with their arms have a radial sliding joint on the hab arms, and are moved out or in by pins projecting into the spiral slots on the central spor-gear wheel. The movement of the wheel r, by turning the ratchet pinion st, moves all the sections of the pulley aqually.



935. CONCENTRIC DIFFER-ENTIAL SPEED.—B, high-spood shaft and eccentric on which the slowspeed gear A revolves with a differential medion by being carried around a meah with the larger internal fixed gear C, giving a slow motion to the belt pulley B.



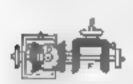
36. DIFFERENTIAL MOTIONS on crucintric shalls by breel gran.



937. DIFFERENTIAL GEAR, section.

938. Plan. Used in differential pulley blocks. The cam and large grooved pulley are fixed on the shaft, the revolution of which swings the small gear in mesh with the larger internal gear, and rotating the large gear, shall,

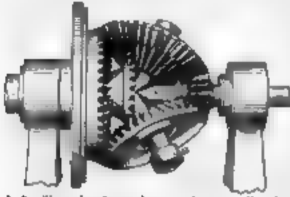
and the chain lift pulley, with a meed due to the difference III the notaber of touth in the guars.



939. DOUBLING THE NUMBER OF EXVOLUTIONS on one shaft. B, driving shaft and berel wheel; G, bevel wheel fast on that: F; C, two bevel wheels on hollow shaft tunning on shaft F; A, frame fast on shaft F, and carrying bevel wheel D; E, bevel wheel rup-

ning loose on about F. Revolution of B gives contrary and equal motions to shaft F and double-bevel wheel C. Frame A and its bevel wheel D, revolving in contrary direction to C, doubles the speed of bevel wheel E.

940. MULTIPLE GEAR SPEED in line of shaft. Pinion E is fast on small shaft. B and C are fast together and pivoted on the y sleeve which runs loose on an extension of the small shaft gear; II is fast on the large shaft, and gear A is fixed to the bearing. Speed may thus be intreased or decreased on a continuous line of shafting



by the relative number of teeth in the different bevel gears. When the multiple of the toeth in A and C is less than the touttiple of the toeth in B and D, the gear D and the large

that will revolve forward or in the same direction as the pinion E. When the multiple of A and C is greater than the multiple of the teeth in B and D, the gear D and large shaft will revolve betimend or in the appoints direction from the pinion E. The "Humpage" reducing guar.

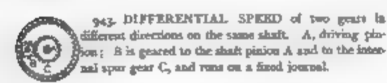


947. VARIABLE THROW TRAVERSING BAR, used in silk speeding. The spur gear a, to which is affixed a crank and jointed guide red, turns treely on a pin fixed in the revolving disc A. The pinion a is fixed on a central shaft or otherwise, allowing the disc a and its attached spur gear a to revolve around the pinion r, thereby producing a

tearying throw of the guide red for each revolution of the disc #.



945. REVOLUTION OF A PINION around its own centre and also around the common centre of two extremally centred genrs. a, driving pulley with cross band to genr pulley I, and direct band to genr pulley I. The differential motion revolves the spinion D around its own axis and around its external axis I. A planetary motion.





944. CAPSTAN GEAR.—The central pinion is fast to the shaft. The intermediate plaions are on a frame free on their own axes, but the frame is fixed to the winding drum. The gear ratchet ring runs free on the shaft, but is stopped by a pawl on the drum for quick speed and by the outside pawls for a slow speed of the winding drum.



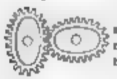
945. SLOW FORWARD AND QUICK BACK circular motion from the continuous circular motion of a pinion, driving an internal sector plalou and an enternal sector gear.



q46. GEARED GRIP TONGS.—The radial distances of the accross are in proportion to the diameters of the two pinious, which gives the jaws an equal motion, closing these with a strong grip by the action of the pinious.



947. VARIABLE CIRCULAR MOTION by a pinion driving an accurate crown wheel.



948. ELLIPTICAL SPUR GEAR for variable speed, the amount of which is governed by the relative lengths of the greater and leaser ares of the pitch lines of the elliptical gears.



949. ELLIPTICAL GEAR WHEEL and pinion for variable motion of a pinion from uniform speed of an elliptic gear. The pinion shaft is curried in a box in a slotted arm and held in contact by a spring or other meson.



950. IRREGULAR CIRCULAR MOTION from a circular gets train. A, the driver, with a sper gear B, attached eccentrically; C, a pinion, and D, the driven wheel. The three pinions are connected with pivoted asset; then the swinging of the spur wheel B around its eccentric axis will give a variable

motion to the wheel D.



951. VARIABLE RECIPROCATING MOTION from a rotating spiral spur sector seeshed in racks inclined to the line of motion. The pitch lines of the techs are curved to match the pitch line of the spiral sector. The pins P on the

nector mesh with the stop jews J. E. on the suck issue, alternately at each half revolution.



pgs. IRREGULAR CIRCULAR MOTION from an elliptically occurring with the shaft at D. B is the intermediate gear with a pinken follower to the eccentric gear C. A and B are attached by an arm pivoted on their respective shafts, to that B tiess and falls to keep the gear in mesh; A and g

In an elliptical slot in a plate stracked to C, in which the end of the shaft of B traverses to keep the plates B is goar with the elliptic wheel C.



MOTION by the revolution of a sector by which one revolution produces both motions. The curved back of the sector last touches the extended

tooth of the rack frame at d, while the teeth at e and  $\theta$  are partly in each with the culturged sector end teeth, thus preventing back-lash or locking of the teeth.



954 INTERMITTENT MOTION OF SPUR GEAR.—A is the driver. The pin J and the dog L are on the front side of the gent; the pin R and dog P are on the back. This class of gears may be made in varying proportion to suit the required stop motion of the gent B, A being the lefter.

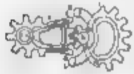


955. INTERMITTENT MOTION OF SPUR GEAR, in which the dogs G and F form a part of the driven gear B. This form allows of varying proportions of stop and speed motion in the two genes. A is the driving gear.



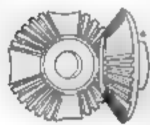
956 SPIRAL STOP-MOTION GEAR. — In this form a variable motion, in addition to the stop, is given to the driven wheel B. The dotted section at G shows the mask of the spur, E, of the stop wheel. A is the driving wheel.

957. FAST AND SLOW MOTION SPUR GEAR, or a quick return when operating a clide motion by a crank. The driving gent



B is composed of gear sectors of differential radius to correspond with the sectors of the driven gest A. The horns and studs M. L are back of the face of the gears and make contact with the studs N and O, on

the sector wheel A, guiding the wheels to mesh in the other pair of sectors.



958. MITER INTERMITTENT GEARS.—The driver makes one revolution to one-quarter of a revolution of the driven gear. The blank part of the driving gear is milled down to the pitch line, and runs in the corresponding concave of the four-part driven gear.

\$59. INTERMITTENT ROTARY MOTION, from continuous meany motion of a sector-mothed wheel. Part of the pinion is cut out of the same curve as the amount part of the wheel, and acts as a stop until the pin on the wheel strikes the same on the pinion and guides the contact of the teath.



960. IRREGULAR VIBRATORY MOTION of an arm, A, from the rotary motion of a pinion, a



961. VARIABLE VIBRATING MOTION gives to a rod, A, by the rotation of a pinion on an irregular-texthed wheel on a found axis; the pinion being carried by a beli-creak lever, with a variable slot adjustment.



96s. MOTION BY ROLLING CONTACT of elliptical balf-graved wheels. The fork mirves at A guide to center the moth into mesh.



963. VARIABLE SECTIONAL MOTION from meter gears. The sectors are arranged on different planes, so that each pair shall be matched and all so adjusted that their tentl, will much it their proper periods.



964. UNIFORM SPEED OF SECTIONAL SPUR. GEAR during part of sevolution. The motions varying suddenly according with the differential radii of the sectors.



965. SCROLL GEARING. — For increasing or decreasing the speed gradually during one revolution.



966. INTERMITTENT ROTARY MOTION from accountic circular motion. C and D are plan concentric with wheel B. The shoulder cam A rune eccentric to the shaft of B, and catches the pin C or D at every revolution, turning B a half-revolution, and the reverse if B is the driver.





967. STOP ROLLER MOTION, need in weel-combing machines. The heart-shaped slot B, in the driving disc D, carries a roller stud, giving it a forward, backward, and stop motion. A pin on the back of the disc at a lifts the pawl O (Fig. 968), allowing it to pass over one of the spaces between the notches, and at the next half-revolution carrying the roller shaft forward one notch. The roller is attached to the shaft F, and by the action of the heart-shaped cam makes out-third of a revolution backward, and two-thirds of a revolution forward.



569. CHANGE GEAR IsOTION.—The loose shows revolving freely on the concentric ends of the shofts A and B carries a diagonal shaft, with bavel pinions fast on each end; also a spor wheel, driven by the governing shaft and plains E. Any motion given to the spor wheel F, by the pinion E, varies the speed of shaft B—A being the driving shaft.



970. CHANGE GEAR MOTION, with spur gearing only. The spur wheel C moves freely on the disconnected shafts A and B. A short shaft and two fast pinious have a free motion near the pariphery of the spuz wheel C. The fast spur wheel on the shaft A is the driver. Any motion of the

pentral spur wheel given by the shaft and pinion II varies the motion of the shaft B greater or less than the driving shaft, according to the direction of the governing motion.



eye. CHANGE GEAR MOTTON.—The shafts A and B are disconnected, and carry a loose bub and spur wheel in which is pivoted the bevel pinion T. The bevel wheel C is fast on shaft A, and D is fast on shaft B. Any motion given to the central eput gear either way by the pinion shaft E varies the speed of the driven shaft B sither faster or skrupt than the driving shaft A.

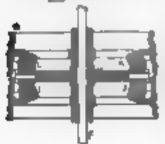


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972. DIFFERENTIAL DRIVING GEAR.

- Used on the driving shaft of motor carriages.

A, is the driven gear from the motor; B, a bevel
plaion pivoted laterally; C, C, bevel gears fast
on the divided shaft E, D. This arrangement
allows one wheel to advance in turning a curve,
and at the same time in receive an equal impulse
with the other wheel.



975. EQUALIZING PULLEY for rope transmission. The arm catrying the small bevel gears is fast on the shaft. The divided pulley runs locus on each side of the arm with its two bevel gears meshed with the bevel pinions. Any variation in the over-wound rope by tension will be compensated by the pinions.



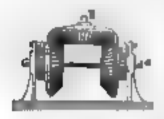
974. EQUALIZING GEAR.—When driven by the belts A, A', with equal speed in opposite direction, the large spar wheel and shaft B do not move. Any difference in the speed of the belt pulleys will revolve the large spar wheel and shaft B forward or backward, according to which pulley

runs fastest. The valority of the large spur wheel will be one-half the difference of the policy velocities. If B is the driving shelt, A and A' may be the wheels of a vehicle.



975. DOUBLING A REVOLUTION on the same shaft, "Entwistle's" patent. The pulley at A is the driver on the shaft D. The bevel goes at A is fast. The stud E is fast on the shaft. The bevel wheel E and its pulley C runs loose The revolution of the stud E with its bevel wheat

around the fixed bevel wheal A doubles the spend of the bevel wheal C and pulley C'.



976. CONTINUOUS SHAFT MO-TION from an abernating driving shaft. The ratchets fixed to the bovel gears on the shaft a are operated by pawis fixed to the shaft, the recking of which revelves the bevel goat and shaft B is one direction.



977. ALTERNATING MOTION of a shaft at right angles to a driving shaft by three boval gears and double clutch. Bevel gears on clutch shaft run loose. Clutch slides on a teather or key, and is optimized by a Y-lover and groove in clutch.



978. ECCENTRIC WHEEL TRAIN,

The eliptical bevel gear A in faced to the crank shaft bearing at an angle to allow the elliptical bevel wheel B to clear the bevel wheel F. The arm C is fixed to the crank thaft; B and D are

fixed to the shaft H, giving to the shaft E an irregular reversed motion from the motion of the crunk shaft.

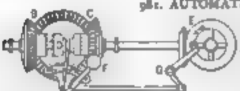


979. EPICYCLIC GEAR.—The arm F G is fast on the shaft A A. The bevel wheel is loose on the arm. The bevel whoels D and C are loose on the shaft A A. Differential motions of the two wheels C D will produce a rotation of the atm F G, around and with the

shaft A, or, by making the usu loose on the shaft, a differential motion may be used by shaft and arm,



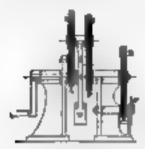
98c. EPICYCLIC TRAIN.—If gear wheel C is fixed, and the arm D moved around its axis at A, the gear wheel B will have a retrograde motion, and the gear wheel A a faster motion in the direction of the motion of the arm. If wheel A is fixed, B and C will have unequal forward motions,



981. AUTOMATIC CLUTCH MOTION

FOR REVERSING.—
The bevel wheels B, C are
the drivers in contrary disection; D is a double
clutch on the shaft feather.
The revolution of the pin

on bevel when E moves the weighted hall F through the action of the bell-crank lever and connecting rod natil the ball is part the vertical centre, when R falls over, striking the clutch lever and moving the clutch to the opposite or reverse wheel, and way source.



gas. ECCENTRIC GEAR.—Irregular leverse motion from elliptic speed gear. The balanced arm T is fixed to the trunk shaft and turns with it. The gear A is elliptical, as is also the gear a. Gear A is fixed to the frame with one of its course coincident with the crank shaft; a, is fixed in the same manner to a shaft carrying the gear F, ambiphying the speed of the in-

dex pointer P with a differential velocity, due to the eccentricity of the elliptical gents.



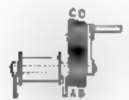
983. SUN AND PLANET CRANK MOTION, beed by James Watt on the steam engine. Gent practice are held by connecting arm. B is fixed to connecting rod, and does not revolve on its own centre, but moves around the aris of the fly-wheel

A with a slightly oscillating motion. The wheel A revolves twice on its axis to one circuit of B, or two strokes of the piston.



984 HIGH-SPEED EPICYCLIC TRAIN.

— Bevel gear C is the driver; m / is a final shaft. Bevel pinion D and spur gear E are fixed on a hollow shaft. Bevel pinion A and sput geat H are fixed on a hollow shaft, revolving on the hollow shaft I. The arm m a revolven fruely on the fixed shaft m A. The spur whoels F, G are fixed on a hollow shaft turning fruely on the stud m.

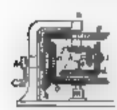


965. SUN AND PLANET WINDING GEAR.—A is fixed to the frame; B is keyed to the burrel shaft. The crank is loose on the shaft and carries a stud on which the differential gear C, II resolves.



466. EPICVGLIC GEAR TRAIN.—C is the train arm which may revolve around its centre at F. The gear A is fixed. The pinion F is fast to a spindle. The gear B turns on its own axis as it revolves atound the common centre. The two pinions at D are fastened together and revolve around their own axis, and also around the common centre at F. The centre spindle at F revolves with increased speed by the double gear

at D. A great variety of motions may thus be made to represent planetary movement.



987. COMPOUND EPICYCLIC TRAIN, more curious than meful, but illustrating the changed conditions of gear motion. Gears a and A are fixed to the crank shaft. Gears g and f are fixed to a boilow shaft turning on the shaft w.m. Gears a, I are fixed on a boilow shaft and turn on shaft = m. The arm A / is fast on and

terpported by shaft w.m. Gears e, d are fixed on a hollow shaft and revolve on the arm d l, carrying the arm in a slow motion around the shaft axis a.m. A variety of differential motions may be made by changing the relation of the fixed pairs.

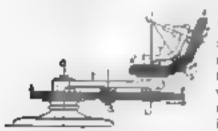
948. PLANETARY MOYION applied to an apple paring machine. The gear F is fixed to the creak shaft. The internal spor gear A is stationary. On turning the creak the pinion B rolls forward,

turrying the arm T at half the velocity of the crank. The bevel gear A revolves with the trank, driving the spindle K with onehalf the proportional speed due to the mistive diameters of gears A' and P'.



989. PLANETARY GEAR TRAIN.—The arm T revolves around the fixed gear A, on the stand H. The gear B and bevel gear E are fixed on a shaft and turn in one direction, giving a

energy notion to the berel goer F and index hand P.



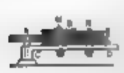
990. PLANETARY GEAR TRAIN. The arm T revolves around the fixed gear A. The small gear S revernes the motion of the gear F, to shaft of which the arm T is fixed. The arm T moves backward, carrying the pinion S' around the

bovel gear A', which is fixed to the arm T, giving the bevel wheel F' a forward motion, or in the same direction as the arm T.

991. "FERGUSON'S" MECHANICAL PARADOX.—The same C revolves around the fixed gear A, carrying the gear B and train of wheels with it. The gear B revolves in the same direction as



the arm and carries with it the gears 1, G, E fixed to its shaft. Small differences in the number of teeth of each pair of gears gives a differential reverse motion to the gears K, H, P.



992. "FERGUSON'S" MECHANICAL PARADOX, a curious property of an upicyclic train. A is a central fixed axle und gists wheel, around which the arm E D revolves; M, a wide-gear wheel loose on a pirot set in

the arm C D; N, a pivot also set in the arm and carrying three genes with a differential number of teeth, say, varying by one or two teeth. On moving the arm C D to give motion to the train, the three wheels E, P, and G will have a differential motion, which was a paradeta to persons not understanding the succest.

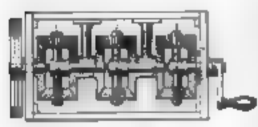


99as. LINK CHAIN HOIST.—A novel form of light weight hoists over lather and planers. A screw gear working in a tooth chain.



goal. BICYCLE SIGNAL BELL.—A gear sector lever operates a pallet vibrator, which is held in a central position by a spring. The sector is also held ready for a signal stroke by a spring.

99ar, MULTIPLE SPEED GEAR, or paradox box.—The bevel gears A, A', A', are fixed to box and stoda 5 and 6. C, C'



are bevel gears or shelts that carry the arms and pinions a, t. Each set of gears doubles the speed of the one before it, giving a final speed of the trank.

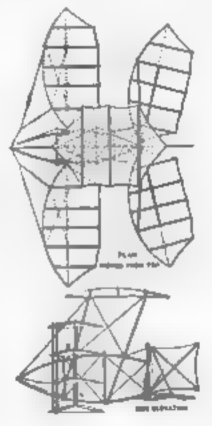


993d. CHANGEABLE MOTION GEAR—Two or more changes of motion by bevel gear may be made by moving a pinion along a feathered shaft at an angle with the change gear shaft.



VATOR.—V is a compound suction fan: T, pupe to receiver R; R. a receiver with a wire gause screen to allow dust to be separated from the grain and carried off through the fan; S, lifting pipe of conical form; N, regulator with a rubber disphragm to allow the foot notate () to regulate the proportion of air and grain. At the bottom of the receiver R is a conical valve to discharge the grain when it overbalances the weights.

992f. FLYING MA-CHINE.—One of the many forms of experiments in social navigation.



## Section XII.

## MOTION AND DEVICES CONTROLLING MOTION.

ANTONIOS AND SAMEA, CAMA, CRADERA SPERMINERS AND STOP MOTIONS, WIFELS, TOLETTE CAMA, TAXABLE CRADER, SHITPHINAL MEANT CONTILUOS, OTROCCOPS, STC.



993. RATCHET BAR LIFT.—The vibration of a double-bell crank lever gives a ratchet bar and attached rope great power for lifting or tightening a blading device.



994. RATCHET LIFT.—Vibrating lever C, operates two hooked pawls on the ratchet bar A and lifts the bar. The alot serves as guide. The other member may be a suspension or standard attachment. Much used in ratchet jacks and stump-pollers.



995. RATCHET GOVERNOR, for water-wheels or other prime movers. The pin cam is in constant revolution. The double-ratchet rack B, held clear of the revolving pin at notwal speed, is

raised or lowered by the action of the governor on the suspender A. The extension rods of the ratchet frame operate a gata or valve.



996. ROTARY MOTION, from reciprocating motion of two racks alternately meshing with a gear wheel. Racks are pinioned at  $\sigma$ ,  $\sigma$ . The curved alots  $\delta$ ,  $\delta$  guide the racks out and into gear. The bell-crunk lever  $\sigma$  and apring  $\delta$  serve to distinguish the rack at the end of the upotroks,



997. INTERMITTENT CIRCULAR MOTION, from a vibrating som and producting agon a reschet wheel.



996, INTERMITTENT ROTARY MOTION pl a ratchet wheal by lever and book pawis. B, vibrating lever. A, ratchet wheal.



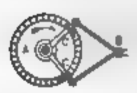
999. DOUBLE-PAWL RATCHET.—The vibration of the lever s, with its puvis A, s, imports a nearly continuous motion to the suichet wheel.



beco. CONTINUOUS FEED OF A RATCHET
by the reciprocating motion of a rod, two pawls
on arms, and pivoted by finite to the reciprocating rod.



1001. DOUBLE-PAWL RATCHET WHEEL.—The lever life the pawls, one of which moves the retriest wheal at up-stroke by ease pawl, and again at the down-stroke by the other pawl.



toos. INTERMITTENT ROTARY MOTION, from a reciprocating rod and two parts, acting on a retcheofood wheel. Arms C, C are lease on shalt of wheel A.



1003. INTERMITTENT CIRCULAR MOTION.—Reversible by throwing over the double partl. Operated by a reciprocating rod attached to the disc energing the partl.



tons, RATCHET INTERMITTENT MOTION, by the operation of treadles. Pawl levers and pawls are operated through connecting rods to levers or treadles, the motion of which is made uniform by the strap and pulley attachment C.



1005. INTERMITTENT CIRCULAR MOTION—Reversible by throwing over 4 double pawl on the vibrating beli-crank lever. A feed motion for planing machines.



1006. INTERMITTENT ROTARY MOTION of a wheel by vibrating fewers and pawls.

B, pin-tooth wheel, A, vibrating lever.



tooy. INTERNITTENT CIRCULAR MOTION from a reciprocating rod. Metics varied in the ratchet wheel A by the number of teeth swept over by the part B.



soot. PAWL LIFE.—By moving the level between the pins in the bell-crank pawl arm, the pawl is lifted and moved to new position without dragging over the teeth of the retchet wheel.



toop. OSCILLATING MOTION into rotary motion by a straight and creased band running on two michet policys, the ratchets of which are fast on the shaft. Each oscillation of the auctor layer gives a forward motion to the shaft.



total CONTINUOUS ROTARY MOTION by stop ratchet and oscillating beam. The ratchet wheel is fund on the shaft. The paviwheel runs free and gives motion to the ratchet and shaft at every other stroke of the sector beam.



1011. INTERMITTENT MOTION of a reschet by the oscillation of a launchied joint tappet acro. The spring larges the tappet extended on the forward stroke, and allows it to run over the tooth of the ratchet on its return.



1011. INTERMITTENT CIRCULAR MO-TION of a ratchet wheel with a check pawl by the continuous circular motion of a pawl wheel,



tion pand and sim grip piece are pivoted together to that by the vibration of the lever with its connecting rod the grip pand drops and takes firm hold of the sim of the windlass whose and turns it with the power due to the distance of the rod attachment from the whose contra and the lever.

The stop pands act upon a separate ratchet wheel.

tors. RATCHET AND LEVER PAWL.—The pawl drops into the ratchet by gravity of the lever. Pulling the cord A unhooks the pawl by swinging the lever back.



tots. INTERMITTENT ROTARY MO-TION by retchet and springs. D, driving what with a bent spring at R. A spring at C acts as a fixed powl. In revolving the wheel D, the spring B lifts the spring C from the ratchet, and is itself pressed into the taeth and carries the ratchet

ground one tooth, when the shoulder on the spring B releases the spring C and allows it again to lock the ratchet.



rath INTERMITTENT MOTION of a reathet excurs wheel from the reciprocating motion of a lever and panel



tory. INTERNAL MULTIPLE CAM for operating several alides for internal grip, or for expanding the cutters of a die stock.



total RATCHET HEAD with spring



rosp. INTERMITTENT CIRCULAR MO-TION from oscillating motion of a lever by friction pawls. The casak E and its cord consecting with the pawls throw one or the other pawl out of lock for reversing the motion.



rose. RECIPROCAL CERCULAR MOTION from rectilinear motion of a not on a quick thread. The reciprocating or Persion drill stock. The screw is netwelled in the hand of the stock, allowing a free movement of the drill by the motion of the not.



part is within the arm societ, and by the half reacher form allows the drill stock to be paid at an angle.



from an oscillating arm. Three bevel goars, two of which have ratchets with pawis on opposite sides, so that there is a forward motion to the spindle at each stroke of the arm."

spen a. Elevation.



1023. STOPS OF VARIOUS FORMS for a ratchet wheel. Hook and straight gravity pawl and a spring paul.



rong. STOPS for a spor gear. Stip pawle.



2025. STOPS for a leaters wheel. One of latch stop, the other a roller stop.



1006. SAPETY CENTRIPUGAL HOOES.

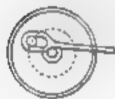
-- Hooks are estained by springs well the restringal force of excessive speed throws them out to cutch the pine in the fixed plate.



tony. CRANE. MOTION for quick prime of



read. CENTRIPUGAL SAFETY CATCH for hoisting drams. The study D, D, D are fixed to the hoisting dram frame. B is a flarge fast to the dram shaft and to which is pinioned the safety books. At ordinary speed of the dram the hooks hang back so as not to touch the study. An unusual acceleration of speed throws out the hooks to each on the wade.



pin. The relative amount of stop and motion depends upon the diameter of crank-pin circle and length of the connecting-red slot, plus the diameter of crank-pin. Used in brick machines.



tope. VARIABLE RECIPROCATING MOTION from the circular motion of a wrist pin on a diac creak. The pin sheling in the slot makes a quick (a) etturn of the bell creak and connecting rod.



1031. IRREGULAR ROCKING MOTION in an arm baving an endless groove of any required abape, with the radius of the longitudinal axis equal to the radius of the pin. Pin not shows.



nogs. ROCKING ARM by care groove. A groove in a face plate may be so designed as to give a variety of movement to a rock short, with an arm and pla follower.



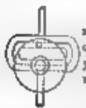
1033. YOKK STRAP and economic discular



1034. TRIANGULAR CURVED ECCENTRIC, which by its paceliar form makes a stop motion at each half-revolution of the case, for any portion of the atrole, according to the length of the conststric portion of the case.



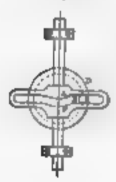
1035. TRIANGULAR ECCENTRIC for producing a stop motion at each helf-revolution of the face plate a, by the proportional puripheral length of the outer curve of the triangular cam. Used on a Preach engine.



1036. RECIPROCATING MOTION with four stops, two of which are of longer duration than the others. A pin on the rotating disc, aliding in a grooved yoke, may be made to give a variety of motions to the metilinear elide by the form of the groove.



1037. UNIFORM RECIPROCATING MO-TION from the circular motion of a crank or disc wrist pin. The endless groove in the cross head is under to conform in shape to the verying recollinear motion of the wrist pin.



1038. NREDLE-BAR SLOT CAM, for souting-methines. The depression in the pla slot gives the needle A stop section while the abuttle passets.



rogg. SLOTTED YOKE CRANK MOTION, producing rectilinear motion of piston rod from a creak dispensing with a connecting rod.



2040. TRAMMEL GEAR.—The slotted cross moves to a right line astride the shall, while the creak pla in a block moves in the cross slot.



roge. SLOTTED LEVER MOTION from a creak
pin. A variety of motions and stop motions may be
made with this class of lever.



roas. INTERMITTENT RECIPE OCATING MOTION from continuous circular motion. The curved slot in the lever should be radial with the crank centre for a grop. Many forms of motion may be had by varieties of this device. A combination much in see for evolute muchines and printing-presses.

ecrew and tappet wheel more a nix on the screw to which is fixed a wrist pin eliding in the cross slot of a carrier bar. Each revolution of the face pists brings the tappet wheel in contact

with a finger, and by turning the wheel and screw moves the wrist pin to or from the cuntre of the wheel. Used in eliberpooling machinery.



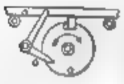
1044. VARIABLE ADJUSTMENT for the tension of a spring on the motion of a connecting 10d, by varying the radii of a rocking level.



1045. POUR BOLT CAM PLATS, used for throwing safe bein and for expending disc.



1046. BQUALIZING TENSION SPRING AND LEVER.—The bull-crank lever equations the tension of the apring by its varying position. Its long arm is on a fixed pivot.



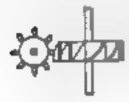
roay. ALTERNATING RECTILINEAR MOTION from study on a rotating disc. The har is carried forward by the stud on the disc striking the projection on the bar, and the har remarks by the movement of the bell-crank large and opposite stud.



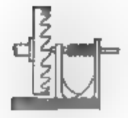
coal. TRAVERSE BAR, operated by a slotted lever. The upper pin being fixed or made adjustable (or proportion to the movement of the lower pin, may desired movement of the traverse but may be made.



soap. RECTILINEAR MOTION by the movement of a slotted lever with one and pinioned. A bok shipper movement.



togo. INTERMITTENT ROTARY MO-TION from a shaft at right angles. The friction rollers on the horizontal shaft disc move in grooves or on projections from the whast on the vertical shaft, producing a variety of intermittent motions, due to the form of grooves or projections.



reg t. VIBRATING TOOTHED WHEEL.

—The rod is pressed against the tooth by the
quing. A type of none electrical devices for
interrupting the circuit.



1052. "LAZY TONGS" MOVEMENT. —A system of crossed levers by which the amount of a rectilinear motion is increased by the proportional number of sections in the

tongs. As a hand device it is it were as a toy, but is more useful as a suducing apparetus for a utum-engine indicator.



TOS3. QUADRANGULAR RECTILINEAR MOTION.—Rectilinear motion given to any one of the arms A, B, C, or D gives a contrary motion to its opposite arm, and a contrary motion to each of the side arms.



1054 PARALLEL MOTION, in a versical line, for a ewinging bracket.



rogs. INTERMITTENT MOTION of a pintent, which by the half-revolution of a ring segment.



1056. INTERMITTENT MOVEMENT of a pin-wheel by the vibration of a Leolard arm.



tosy. INTERMITTENT MOTION of a supmental-toothed wheel by the revolution of a supmental barrel or ring.



1058. INTERMITTENT MOTION of a pin-tooth wheel by the revolution of an indented tooth on a pinion.



to59. INTERMITTENT MOTION of a toothed wheel by the revolution of a pinion with a single recessed tooth.



1060. ROCKING ESCAPEMENT.—The section teeth of the wheel pass the eye in the rocking cylinder at each quarter, or at each half-revolution when preciving.



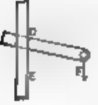
MOTION of a red between rollers, with their aims at an regin. Enforce run in opposite directions.



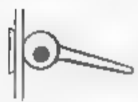
1062. RECIPROCATING FRED RATCHET.— For an intermittent feed, one pair of juve they have a reciprocating motion. For continual feed motion both pairs of juve should have opposite reciprocating motions.



The jame, being pivoted in a slot in a lover, make a powerful and quick grip on a fead but by the motion of the lever but.



1064. FRICTION HAULING RATCHET.
—A hole bored stanting through a bar D. A slot in the side of the bar, for convenience of putting on or taking off the rod or rope to be hauled, makes a handy distributed devices.



2065. CAM-LEVER GRIP for a rope or sad stop. This principle is need on unity grips for alreators.



roofs. LEVER TOGGLE JOINT, largely wood in stamping and punching pressur. This form shows great pressure when the three bearings mear a linear direction.



1067. SINGLE TOGGLE ARM LETTER-PRESS.—The arms are drawn together by a right and left screen.



1068. TOGGLE-JOINT CAM MOVE MENT for throwing out a number of grips at once by the local movement of the joined ring.



tobe. DOUBLE-SCREW TOOGLE PRESS.— The screw has a right- and left-hand thread to draw the toggle joints together.



1070. SCREW STAMPING PRESS.—Residing a dotion from the circular motion of the lever handles. The momentum of the halls gives the family power in this class of presses.



1072. MULTIPLE RETURN GROOVED CYLINDER, producing extended rectilinear motion and return by its revolution. The carrier arm has a pivoted tracer to enable a smooth passage of the opposite grooves. A specifing device.



1072. RECIPROCATING RECTILINEAR MOTION by the alternate opening and closing of half note on a right and left screw. Note and artest are attached to a shaft that is thrown over by a dog on a specing-frame shaft, locking the

right- or information not alternately.



right and lab-hand acrew shaft drives by a law worm genr. The ness more on the right and last acres.



and tripagular shaft arms, driving or being driven by a shaft out of line. The friction rollers give freedom of motion to either gree.



1075. RECTILINEAR RECIPROCAT-ING MOTION of a bar, from nontinuous circular motion of a best shelt.



soys. ROCKING MOTION, from a continsons rotary motion of the condc thait A.



soyé s. PAIR OF TOE LEVERS.— Ball-crank order. A and B, fulcroms of the lovers; E, handle; C, curved toes. This principle is med as a valve guar.



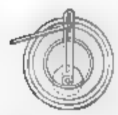
1977. WIPER CAM for stamp mile. A, the wiper, D, flanged chock, allowing the hammer epindle to revolve. Also in mn on average-machines for throwing the needle bar.



roys. ANGULAR WIPERS, for operating the valves of beam engines. A, the rock shaft; C, the curved wiper, lifting the angular too and valve rod.



1079. EQUALIZING LEVERS OR FOES, for variable red movement.



rofe. VARIABLE CRANK MOTION.—An accountric slot in a stationary face plate guides a slide block and wrist pin in a slotted crank. Connecting rod drives the cutter har of a shaping-machine.



1081. SPIRAL-GROOVED FACE PLATE, for feed motion. Obsolete; but uneful for irregular motion, in which the spiral grooves may be wavy or rigging.



tolls. LEVER, guided by a votote face plate.



rolly. CAM SECTORS, or sectors of logspiral wheels. When laid out as a log spiral, the sum of each pair of coincident radil is equal to the distance of the centres, A. B. As a pair of pressure cases, the sum of the

padil varies to meet the required there of the came.



tells. GEAR-DISENGAGING CAM LEVER.—The excentric slot in the layer throws the slow driving goar out of lock by throwing the lover back.



rofs. OBLIQUE DISC MOTION.—A disc fixed at an angle upon the end of a shaft given a variable rottilinear motion to a rod and roller by varying its distance from the center.



rolfs. GROOVED CYLINDER CAM.—Use/ to convert reciprocating into rotary motion.



1087. TRAVERSE MOTION of a shaft by a rolling case. The disc, rolling in the groove of the draw, gives an ever-varying traverse motion to the disc shaft, according to the proportions of the size of disc and care draw.

1085. FOUR-MOTION FIELD of the "Whoder & Wilson," and other saving-machines. The traverse but A is forked and so-



closes the peak har R pivoted to it, and is hold back by the spring at D. The revolving cam C has its periphery cam-shaped, to lift the push har, and its face, also cam-shaped, to peak the bar

forward, when the teeth are in contact with the goods.



note. RECIPROCATING RECTILINEAR MOTION, from the circular motion of grooved cases: may be made salions or intermittent, by the direction of the groove on the case.



rope. QUICE RECIPEOCATING RECYILL FEAR MOTION, from a signifyrocound nam. Form of case groove in capable of greatly varying the sentilinear motions of a bar or lever.



1091. CYLINDRICAL CAM, giving any required special motions through a lever, roller, and connecting rod, according to the curves given to the cam.



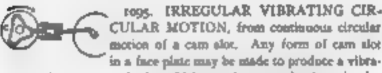
togo. CAM-OPERATED SHEARS.— Many modifications of this device are in use.



rogg. FREEGULAR CAM MOTION to valve rods. An irregular cam, acting between friction rollers in a yake frame. Positive irregular rectilnear motion. An old status-engine valve guar.



tops. VIBRATING RECTILINEAR MOTION, from a revolving union cam.



tory motion on a crank pin, which may be transmitted to circular or rectilinear motion.



1096. CLOVER-LEAF CAM, for rectilinear motion by follower rollers on a ber. The cam is so designed that the rollers have a hearing in all III positions.



togy. POWER ESCAPE-MENT for heavy machines. The traverse bur may be vibrated by the positive motion of the cam arms.



roof ROTARY MOTION of a threearm wiper produces a reciprocating rectiliness motion of the toothed frame, and circ person.



1099. IRREGULAR RECIPROCATING MOTION of connecting rods and levers, moved by alternating oval came.



11cm BEVELED DISC CAM, for variable reciprocating motion of a har at an angle with the shaft.



THOS. GROOVED HEART CAM.—The layent of a grooved cam may be made on the same principles as No. 1103, only that the centre of the roller or pin and the central line as groove are the measurements for the amount of motion.



spor. REART-SHAPED GROOVE in a face plate, vibrating a lever, produces an irrugular swinging motion of the issue.

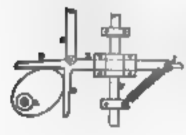


ting. LAYING OUT A HEART CAM, — A circle is drawn on a radius equal to the required throw, plus the diameter of the roller. A series of concentric circles and radii enables a measured layout of the cam, which must be as much larger than the re-

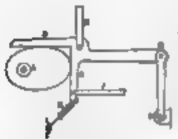
quired motion as is equal to the radii of the roller on each radius of the plan.



2204. CAM MOTION.—Various applications of cam followers, with direct and oscillating motion.



trees a sliding follower. The arm E of the follower, elides treely in the box, classped to the vertical shall, giving two equal motions at right angles.



The square-armed follower, pivoted at E and P, in kept in contact with the can by the spring H, and so produce desimilar motions in the connecting rote B, J.



2007. RECIPEOCATING MOTION, from two creaks on opposite unde of a shaft.



yead. OYOHD CURVE is made by any point between the pivots of a single-crunk connecting rod, the other end of which is guided by a recalinear slide.



1109. VARIABLE POWER TRANSMIT-TED from a crank linked to a lever-beam, driving a second crank. In this case there is no pressure on the driven crank when both cranks

me vertical, but greatest pressure when the cranks are horizontal.



sero. ELLIPTICAL CRANK. — The and moves in a slot. The inner crank pin, making a revolution, marks an ellipse by a pencil at the outer end of the arm, while the outer crank pin,

Trained to the area, status a circle.



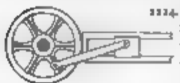
sees. CURVILINEAR MOTION of a treadle gives circular motion to a creak or disc. The footlathe motion.



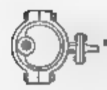
with apring A is intended to keep the crank off the dood centre. A commercialized weight in also used by the same purpose.



1113. "BROWNGLL" CRANE MOTION.— The wrist pin is fixed on a tangest slide held in its forward position by a volute spring attached to the lass plate. The slide is retained by pins in traverse slots. Can be arranged for either kind of transle, to boty the crank pin off the countr.



ior engines or other purposes, with cross head, silder, and connecting



2215. ECCENTRIC and exapt for valve motion, the med in pines of a crank for many purposes.



connecting red through a hell crank connected directly with a wrist on crank disc. In this case the forward and back motions are nearly alike depending upon the proportional length

of the driving arm of the bell crank and crank motion, as well also to the length of the connecting rod between the wrist pin and bell crank.



two crusies on shafts purallel, but out of line, con two crusies on shafts purallel, but out of line, con crusk being slotted, the other energing a wrist pla, pussing through the elot. Driving may be by either crusic.



1138. IRREGULAR MOTION of one mask from the regular motion of another crank. A pitch-end-slow alternate motion of the slotted trank is made by the regular motion of the mailler crank.



true variable. POWER transmitted from a slotted crank driver to a fixed driver crank pin through a lever beam, the opportunend of which is held by a swinging connecting rod. The pressure on the driven crank in

continuous, but greatest on and near the central line of the two shafts,



1130. VERRATING MOVEMENT from a slotted curved arm, gives a variable vibrating movement to straight atto.



tear. VARIABLE CRANK PIN.—A sloned face place becaud by a spiral alotted place by which the revolution of one plate upon the other moves a crack pix to or from the centre. The same principle is used in the universal lathe chuck in which each alot carries a grip jaw.



1111. VARIABLE RECTILINEAR MOTION of a that from a vibrating, curved, stored arm.



stag. VARIABLE CRANK THROW by a slotted sector on a face plate.



1124. VARIABLE CRANK THROW by a movehic pin block in a dotted face plate and transvense some.



TIPS. VARIABLE RADIUS LEVER for reciprocating motion of a shaft from a continuous motion of a crack pin.



1106. VARIABLE CRANE THROW, —The jointed trank and radial screw give a large variation to the throw of a crank.



1727. COMBINATION CRANK - MOTION CURVES.—A revolving coast A, D and the vibrating link B, E carrying an extended connecting area with a pencil at

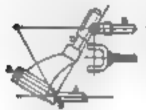
the end, F. A great variety of figures and curves may be made by different proportions of all the parts. The figures on the creak pincircle D correspond with the figured diagram.



nest PLEXIBLE ANGULAR COUPLING, for light work. May be a belical spring, round or aquare, wire or a tube, neved on a spiral. Used on driving headles for intercopes and other instruments.



LING.—A cross has sliding in two yokes on shufts in offset lines. Will also operate on shufts comparished out of line or ut so ungin.



the rotation of an angular crank pln. A, rotating shaft currying crank pln E; D, and with alcove jointed to yobe and sliding and B.

for shafts out of line. The solid slorve block C is bored at the same angle of the shafts, and centres of bores at a distance apart equal to the difference in the plane of shaft alignment.



243a. UNIVERSAL JOINT, with a single cross link. Good to: angles of age and model.

TISS. DOUBLE LINK UNIVERSAL JOINT, good for larger angles than above. The connecting link may be made abort and guarded, with a sleeve of prevent kinking.



1134. UNIVERSAL ANGLE COUPLING, = Hoobe's " principle. Each shell carries a double transion ring, the connecting link being pivoted at each end to the rings.



COUPLING.—The yoke links G, G are pivoted to the sockets on the ends of the shaft, and so the right-angled arms on the closve which slides freely on the fixed shaft. D. The sockets at F, P are ball joints.

Angle of shafts may very within thatts.

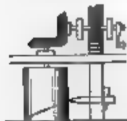


1136. "HOOK 2'S" ANGULAR SHAFF COUPLING, the handle mivered joint, Shaft joints are double-piroted at right angles.

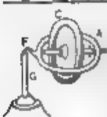


#137. ANGULAR SHAPT COUPLING.

—Is this arrangement the chafts have cranks and clongated crank pion, on which alcoves slide that are pivoted to the arms E, E of the sliding eleeve on the fixed shadt D.



1138. BACK, AND FINION MOVE-MENT for tracing spiral grooms on a cylinder.



repy. GYROSCOPE.—The heavy disc C, rotating at great speed in the ring A, is suspended by the point F, reming on bearing. The rotation of the disc heeps it from falling and slowly revolves the holding ring A around the point F. An illustration of the tendency of rotating bodies to preserve their plane of rotation.

is fixed to a stand. The second ring A is fixed to a stand. The second ring A is pivoted extically to the outer ring; the inner ring is pivoted at right angles in the second ring, and the ball is pivoted at right angles in the inner ring to its pivot in the second ring. This gives the ball, rotating on its own axis,

a direction free to move to every point in the sphere. When the beavy ball is made to rotate rapidly in any direction of its axis, much pressure must be stade to change its direction.



1141. TENSION HELICO-VOLUTE EPRING.



1149. DOUBLE RELICO-VOLUTE SPRING, for COmposition.



1745. COMPRESSION HELICAL EPRING, square rod.



1144 SINGLE VOLUTE HELLE SPRING.

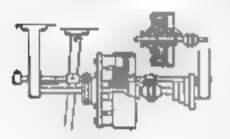


1145, COMPOUND DISC SPRING,-The discs are dished and performed for a guide pin.



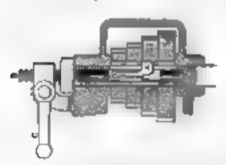
1145a. HYDRO - EXTRACTOR, showing method of beiting with adjustable idler and cone pulleys.

Type for laundry work. At a speed of from 1,000 to 2,000 revolutions per minute the water flies off by centrifugal force and the material is left nearby dry. 1145b. REVERSING PULLEY.—A conical disk fixed to the shaft; a pulley loose on the shaft with a clutch; a disk loose on



the shaft, fixed as to motion by an arm, rarries a set of conical rollers, which are pushed into a bearing by the shipper as shown in the right-hand figure for reverting at increased speed as the ratio of the diameter of the two conical surfaces.

The clutch is operated by the chipper bur.



1145r. FOUR SPEED CHANGE GEAR. — A hollow spindle with change gears running loose upon it. A rack spindle B carries a hinged pawl or key A, held out by a spring. A lever C carries a tector meshing in the rack, which by its movement draws the

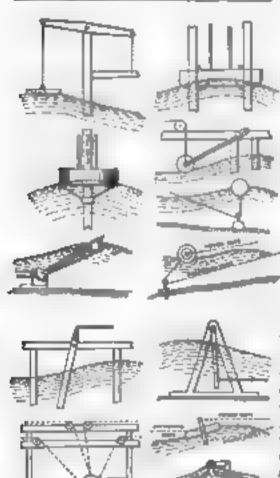
key A to catch the keyway in any of the speed gears.



11454. HEDDLE CAM, used in wearing.—The twilling cam K is attached to
the grooved bub L, which slides freely on
the feathered spindle and moves three times
one way and returns by a sliding switch over
which the grooves traverse.



wheel 250 feet diameter carrying a series of balanced cars on its periphery and driven by steam power. Total height above the ground 265 feet. Remarkable as one of the great modern structures of steel.



TIAS!. POW-ER FROM WAVE MO-TION. — Vacious devices by the rise and fall of a float which have been proposed for obtaining power from the waves of the ocean for pumping or other work.

1145g. POWER FROM WAVE MOTION. — A swinging blade anchored in various ways. Anchored floats and the motion of two boats make a variety of applications of wave motion for metful effect.

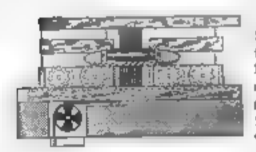
FROM WAVE MO-TION. — Swinging motion from the wash of waves near the shore by means of large blades awang from a pier. The two

cuts represent a single and double action transmission.



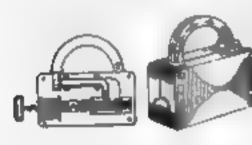
1145i. ACTION OF THE HOOK in the Willcox & Gibba sewing machine.—
18t, the loop formed by the up stroke of the needle; ad, hook catches the loop; 3d, loop reversed and spread; 4th, next loop

eaught by the hook and curried through the proceding one,



t145/. POSITIVE SHUTTLE MOTION for a narrow fabric loom. The shuttle has a narrow recessed rack geared through a set of pinions to the reciprocating rack.

11458. A CURIOUS PADLOCK.—The key is like a cork screw. The circular recess in front contains a rotating cylinder



with a spiral keyway and graduated face plate, which must be set to a pumber that will allow the key to enter the internal spiral passage to push back the bolt.

## Section XIII.

## HOROLOGICAL

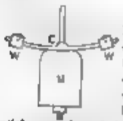
CLOSE AND WATER MOVEMENTS AND DEVICES.



F146. CYCLOIDAL PENDULUM MOVE. MENT.—A curved frame, acting as a stop to a firmble pradulum, gives the bob a cycloidal path.



114). COMPENSATING PENDULUM BOB or weight. A glass jut of mercury is used for the weight, and is adjusted for length of pendulum by turning on the screw and locking in place by the cross-piece and catch. The expansion of the pendulum downward is bulanced by the expansion of the mercury is the fixed bottle upward, and via verse.



FENDULUM.—The arms of the pendulum carrying the weights W, W are composed of two metals; stoel, which has the least change of length by change in temperature, for the top meticus, and brane, which has a longer range of length, for the lower section. Heat, by diffuse

cottal expansion of the parts, raises the weights to compensate for longthening of the pendulum rod, and ever norm.



or bull is hing by a thread or very fine wire from an eye, and is driven in a circle by an arm attached to a vertical spindle, rotated by the clock movement. Adjustment is made for time of beat by the vertical movement of the suspension eye of the pendulum.



trigo. ANTIQUE CLOCK ESCAPE.
MENT.—The oscillation of the pendulum arboy and strached pellet stops and releases the teath of the grown wheel.



1051. CROWN TOOTH ESCAPEMENT, with bull bullence.

B, the stop pallet.

A, the imprior pullet.



1152. DOUBLE RATCHET-WHEEL ESCAPE-MENT and produkus. The teeth in the escapement wheels alternate with the paliers of the practition.



1153. STAR-WHEEL ESCAPEMENT.—B, C, the pallets of the escapement vibrating on its ottotre at A; D, star wheel.



1154 ANCHOR ESCAPEMENT for clocks. The spechor pallet H. L. K oscillates on its axis a, by the swing of the produkts. The teeth of the escapement A are radial on their forward face, and strike the curved faces of the pallet E or H, which are concentric with their axis s. By this form of teeth and pallets the escapement is

enchared or in repose during the extreme parts of the pendulum stroke, and gives an impulse to the pendulum while the teeth are in contact with the planes of the pallets c, c and d, d.

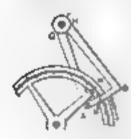


1155. RECOIL ESCAPEMENT. — In this form the forward face of the teach of the escapement Alexas forward from the radial lines. The front face of each pallet is in line with the front face of the teach, so that the extreme part of the pendulum stroke gives a recoil movement to the escapement wheel. The points of the escapement

tweth, acting upon the planes of the pallets  $< \sigma |$  and  $\delta$ ,  $\delta$ , give the impulse to the pendulum.



1836. PENDULUM ESCAPEMENT.—In this form the upper part of the pendulum terminates in a ring around the escapement wheel, with pallets A, B projecting inward and with a forward pitch to their face, to give the proper impulse to the produlum.



1157. STUD ESCAPEMENT, used in large clucks. Alternate study are set on front and back of the escapement wheel. The pendulum swings on the axis of the pallet at P. The concentric curve of the stop-faces of the pallet, with its axis at F. gives the escapement a dead-beat action, the incline planes of the pallets giving the alternate impulse.



1158. LANTERN-WHEEL ESCAPEMENT,
—The pallet arm A is attached directly to the pendulum, swinging upon the aris A, and receives its impoise from the inclined faces of the pallets C, B. Used for large clocks.



1159. PIN-WHEEL ESCAPEMENT, with a dead-best stop motion. For short-best produken clocks.



Tido-tide. HOOK-TOOTH ESCAPEMENT.
The teeth are arranged alternately on two necespement wheels. The oscillation of the some circular pallet alternately releases and receives an impulse from the hook teeth of the excapament wheel. The curved outer face of the torth acts upon the edge of the straight edge of the disc.



1162, SINGLE-PIN PENDULUM ESCAPEMENT. -The pin is set in a small face pinte close to the arbor. which makes a half-rotation at each stroke of the penduloss. The bupolse is given on the vertical faces of the quarter sections in the pendulum.



1161 THREE-TOOTHED ESCAPEMENT with long teeth and stops on the pendulum frame. A. B. palleta; E. D. stops. A searly dead-best more and the



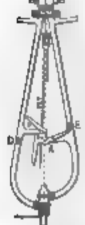
1164 DETACHED PENDULUM CAPENENT .- In this movement the pendulum is detached from the escapement, except at the moment of receiving the impulse from the single pallet I. The bell-trank lever unlocks the escapement tooth by contact with the balanced click C as the pundulum nears the middle of its stroks.



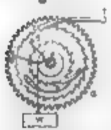
neds. THREE-TOOTHED ESCAPE.
MENT for a produlem. The pallets are made
in a plate attached to a pradulum. The opcapement makes one rotation to every three
beats of the produlum.



The pallets A, B are on separate arbors, with arms extending down to the produlum contact pins R, P, between which the pendulum swings. The pallets are leaded with weights. The pendulum lifts the pullet over the tooth, and the weight gives the impulse.



1167. TRI-TOOTH PENDULUM ESCAPE MENT.—Impulse is given to the pendulum by contact of the pins against the pallets A and Bahernately. The stops D and E hold the escapement during the extreme part of the pendulum stroke. The escapement makes one rotation every third stroke of the pendulum. The fly softens the strike of the pins upon the pallets.



vice for clocks, and which may also be adapted to a spring barrel. G is the driving spur gest. The larger ratchet has a fined check pawl. T: is loose on the arbor, but attached to the gear wheel by a curved spring, S. The smaller ratchet is fixed to the winding barrel and arbor. The spring and

part R are pivoted to the larger ratchet, and stop the barrel against the weight W. The curved spring S is compressed and drives the gear wheel, and by its elasticity continues, while winding, by the check part T falling into the teeth of the large reachet.



1169. DOUBLE TRI-TOOTH PENDU-LUM ESCAPEMENT with by regulator. The alternate teeth of the escapement lock on opposite sides of the pallet frame. The impoles is given by the small triangular arbor striking the curved pallets.



tage. "BLOXAM'S" GRAVITY ESCAPE-MENT.—The pallets receive an impulse from the small toothed wheel, the long arms of which are stopped by the study A and B alternately. The study at F and E are the fork pins which embrace the pendulum bar.



The face of teeth is slightly pitched forward. The stop-faces of the pallets A, B are concentric with the axis, which gives the dead-best stop.

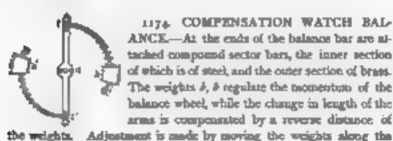


1872. PNDLESS CORD-WINDING DEVICE for clocks. The cord runs over grouved pulles. P is the driving wheel, and p the ratchet winding arbor, the turning of which by crank, key, or by pulling the cord p raises the driving weight W, and lowers the balance weight w. By this device the reovement of the encapement is not suspended while winding the clock.



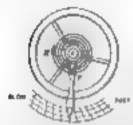
1175. CLOCK TRAIN, showing the method of sustaining the movement of the train during the time of winding. The best spring toeps a tension on the large year by the locking of the large raichet to which the bent spring is attached, when the winding of the barrel can be made without a back-set in the train.

line No. 1168.



1174 COMPENSATION WATCH BAL-ANCE.—At the ends of the balance but are attached compound sector bars, the inner section of which is of steel, and the outer section of brass. The weights A. A regulate the momentum of the balance wheel, while the change in length of the arms is compensated by a reverse distance of

compensating account



1175. WATCH REGULATOR .- The outer end of the balance spring is fixed to a stud at R, and the inner end to the balance wheel arbor. The index hand carries two curb plas at P, between which the spring vibrates, forming a neutral point in its length which limits the arc of movement of the balance wheel, and

by its change of position (by moving the index hand) adjusts the time best of the balance wheal.



\*\*\* ANTIQUE WATCH KSCAPE-MENT. - A pixios on the balance-wheel arbor methes in a crown year, on the shaft of which a mutilated screw of large pitch releases the torth of the escapement and gives an impulse by the incline of the screw.



1177. VERGE ESCAPEMENT.—The arms of the encapement are set at an angle with each other, and its cariflation allows a tooth of the crown wheal to pass with each oscillation.





1178. CYLINDER ESCAPEMENT, shows the form of the cylinder, and 1179 shows the method of action. The oscillation of the cylinder allows the weth of the escapement wheal to pean under the open hollow side and stop against its outside. The impulse from the acceptances teeth is given to the adge of the cylindrical section.



1180. DUPLEX ESCAPEMENT.—A, the balance-wheel stop: B, the oscillating pallet fixed to the balance-wheel sheft and adjusted to receive a strong impulse from the stode s, s, s at the moment the escapement tooth falls into the notch in the stop A.



1181. JEWELLED DETACHED LEVER ESCAPEMENT.—D, E, jewel pelien; J, roll jewel in the orbor disc; L, M, laver stops; H, balance-wheel stop.



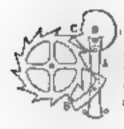
steen. "GUIZZHURY" ESCAPEMENT, consisting of two balance wheels driven in opposite directions by an inside and outside sector gear on the pallet lever, with the ring guard around: the escapement asis. To prevent stopping of a worth by a jur.



1183. ANCHOR AND LEVER ESCAPE.
MENT for watches. \* Reed's " patent.



archor pallet B is attached to the lever C E, at the end E of which is a notch to receive the pix in the balance-wheel disc D. The impulse is given to the balance wheel at the middle of its oscillation by the escape of the tasth from the stop surface to the impulse places of the pallets.



1185. LEVER CHRONOMETER ESCAPE.
MENT, single-pallet impulse. The lever pallets
alternately lock the excapement by the throw of
the lever; the cocillating pin on the pallet disc
drops into the fork of the lever, throwing it
against the stop pins at its other end.



ESCAPEMENT.—The spindle of the oscillaring pallet a carries a small stud that vibrates the light apring i, is the hook i, of the stop spring A. The stop a catches and holds a tooth

of the ascapement while a reverse oscillation of the pallet s is made, when the stop s is lifted by the action of the stud at s, and an impulse given to the balance wheel by the tooth st, striking the face of the notch at s in the pallet.



DRUM, used in watch and clock movements. This device compensates for the variation in the force of the spring.



P, the impulse puliet on the arbor disc of the balance wheel; V, a release tooth on the arbor which strikes the end of the stop lever and releases the escapement at the moment that the tooth A falls in mesh with the pallet P. At the return oscillation of the balance wheel the tooth V on

the arbor carries the spring forward, holding the lever and catch in lock against the pin E.



1189. \* GENEVA STOP." — A winding-up stop used on watches. Winds as many turns of the wholl A as there are another in wheel B, less one. The curve of I is the stop.



topo, GRARED WATCH STOP.—Contact of the two seems makes the stop.



1191. WATCH STOP.—The number of turns of the ratchet pinion is limited by the number of north in the stop. The pin moves one teeth for each turn.



tigs. STRM-WINDING MOVEMENT of a watch. The movement of the lever with an arm outside of the rim locks a clutch on the hand gear. The third arm of the lever is thrown beyond the rim to provent doning the case until the clutch is unlocked.



1193. PIN-GEARED WATCH STOP. - The rinding stops at the convex tooth of the stop.



1194 WATCH TRAIN.

a, buy ston.

s, harrel and spring-

e, e, å, é, pinions.

d, A. sput wheels.

Z & pullets and escapement.

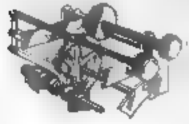
& layer and balance wheel.



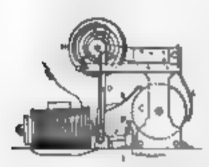
DIAL.—The curved bulbs on the shadow stile are made to conform to the equation of solar time. The end of the upper bulb represents the sun's declination at the sammer solstice, the lower and of the large bulb the winter solstice of the shadow on the gnomes. The following edge of the shadow is the correct time when the sun is fast, the middle of April to the middle of June,

and from September 1 to December 24. The forward edge of the shedow is the correct time from the middle of June to September 2, and from December 24 to the middle of April.

tigue. CLOCK-SETTING DEVICE.—This invention shows the use of a simple clutch on the shaft which carries the escape-



ment device, throwing the train of wheels out of connection with the shaft which carries the hands. Thus the latter could be rigidly mounted on their shaft and alove, instead of being revolved by frictional contact.

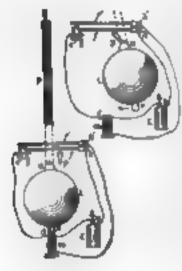


1194b. ELECTRIC BALANCE WHEEL CLOCK.—
G represents the magnet, H
the balance wheel, D armature,
or a pin on the balance wheel,
C ratchet wheel, h and 1 are
pawls, P adjusting screw.
When the circuit is closed the
magnet draws the armature D
forward, whereby the ratchet

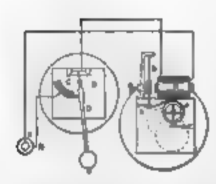
wheel C is turned the distance of one of its teeth. At the same time the crotched end of the lever, by means of the pin, gives an impulse to the balance wheel in one direction. The pin is suddenly released from the spring S, which in its recoil, sided by the weight of the arm j, breaks the circuit. The return movement of the balance wheel, caused by the recoil of the hair spring, moves, by means of the pin, the lever D away from the magnet, so as to set the pawl A on the next tooth of the wheel C, and the pin will again pass by the upper end of the spring S.



The heavy black lines represent steel rods; the open lines the brass rods. The relative expansion of steel is a, bease 3. The center rod is fixed to the lower cross bead at the top and slides freely through the cross heads at the bottom. In the combination shown the length of the compensating frame should be one-third the length of the pendulum.



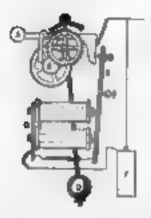
1104d, ELECTRO-MAGNETIC CLOCK PENDULUM.-P is an ordinary pendulum with a notched piece a and an iron piece e attached. m is an electro-magnet. R is a bettery: If are the springs which act as contact pieces attached to the battery. # is a steel piece called the pallet. As long as the pendulum is at its full swing the pallet will pass over the notched piece s, but should the are of oscillation be lessened the nallet will catch in the notch, raise the spring f, complete the circuit, and the pendulum will receive an impulse from the magori.



21947. ELECTRIC TIME CLOCK TRANSMISSION.

—Simultaneous beat of two clocks. B is the primary clock. M bg v, the secondary. ZK is the buttery. The copper contact D is fustened to a pendulum of the primary clock. Every second this copper piece makes contact with the plate C, completing the

circuit and energizing the magnet M of a secondary clock. This attracts its armstore b, operates the pawl which moves forward and catches one of the teeth of the wheel s. As soon as the contact is broken at s a spring acting upon the armstore b draws it away from the magnet, and at the same time the pawl moves the wheel one tooth forward. The wheel s may be connected direct to the second hand of the electric dial. If so, this hand will move in unison with the pendulum of the primary clock; that is, monin every second.



PEVICE for clocks.—A weighted L-shaped lever A, working on a pin at the corner of the L, operates by means of a pant the wheel B, and, if raised, falls of its own weight, and keeps the pendulum D swinging. The motive force required to effect this is provided by means of the electro-magnet G, the battery F, and the accusatore switch E. When the weighted lever A has fallen to its lowest position, it makes contact with the accessed point at the

end of the armstore E which rocks about a center at its lower end. This completes the circuit of the electro-magnet G and the buttery F. The magnet their attracts the armstore E, and the acrew pressing the short arm of the cracked lever A lifts up the weighted end, so that the pawl rests on the next tooth of the ratchet B.

1194g. UNIVERSAL SUN DIAL.—The face of the dist to be piaced parallel with the equator, as shown by the index of the latitude. The range of the stile and the 12-hour mark to be on the meridian.

The inner hour circle figuring is reversed so that by inverting the dist the summer morning and evening time may be observed.

ttoth. NRW MOTION FOR THE MINUTE HANDS IN CHRONO-GRAPHS.—A new greehanical arrangement by which in chronographs the instantaneous grorement of the minute hand is effected. Invented by August Paud, of Geneva, Switzerland.

### Section XIV.

#### MINING.

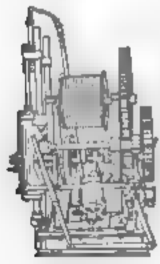
Qиаличина, Чинтилатион, Ностини, Сончинии, Рисульници, Вараватим, Валагию, Вараватию, Антр. Висульную,



DRILL, operated by hand. The drill red ill hollow, with a hour connection at the top, through which water is forted to the bottom and up outside of the drill to wath out the hortogs. The drill point is set with bort or black dismonds, and is revolved quickly by the tranks and borel rest.



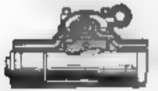
1196. ROCK DRILL, "Ingerval " model. The loaded triped gives stability to the reciprocating action of the drill.



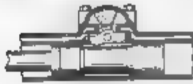
1197. DIAMOND WELL-BORING MACHINE.—A small oscillating engine and gent train drives the hollow boring suger at great speed, and also serves to holst the drill rods by the dram and a rope over the block in the top of the derrick frame. Water is led through the hollow drill rod by a pump.



1198. PORTABLE DIAMOND DRILL, for tunnel work or mine drifting. A swivelled bete connection for feeding water to the drill. Screwjacks in the frame for clamping. Hand-driven by creak and speed gase.



trop. ARC TAPPET VALVE MO-TION, for a rock drill. The valve is moved on a circle radial with the tappet centre, and is thrown by the tappet-arm contact with the shoulders on the platon. "Sergeant" model.



rock drift. The ports are radial, and are opened and closed by the swing of the valve on its centre. The valve is thrown by the about-

ders on the piston, striking the valve arms. "Serguant" model.

1301. ROCK DRILL, with balanced piston valve, which is thrown by compressed air laist through ports opened by the recipro-



cal motion of the piston. B, piston; M, rotation device. "Ingernal!" model.

1900. ROCK DRILL, with balanced piston



dars on the piston. " Surguest" model.

valve, which is thrown by a ported sector, moved by impact with the second shoul-



1203. COAL-CUTTING MACRINE, "Ingusoff-Surgeast" model. The piston and drill red are automatically operated by the abstracting motion of two piston valves. Operated by compressed air, and only has to be held against the coal wall to under-cut, when the face can be broken down.



1904, LINE CHAIN CUTTER, used in



areg. DRILL FOR CURVED HOLES, used in coul mining. The drill is on the end of a curved tube, and in driven by a femilie shaft. The tube is fed forward by a pivoted arm and worm gear.



tao6. BOX WING RLOWER.—The discharge openings of the disc are rectangular, with the sides enclosed. Made of sheet restal.



1207. MULTIPLEE BUTTERFLY VALVE, for ventilating shafts.



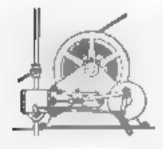
tack. STEAM-DRIVEN VENTI-LATING FAN.—Type of those med in the cont-mining districts. The fan wheal may be encased in an Iron or wooden shall.



a sort MINER'S SAFETY LAMP.—The flame is surrounded with wire grane and a double wire gutte tap. In explosive usine gases, the firing of the incoming air and gas takes place on the inside of the wire gause. The flame does not pass through fine wire gause. The course of air for the lamp burner is shown by the arrows.



rate. HORSE-POWER HOIST-ING DRUM, double speed. The speed is changed by dropping one or the other driving gear by the lovers. A release for running back is under by turning the creak which distingages the gear clutch.



THE STEAM HOISTING ENGINE, with dat chain draw and reversing link. The flat chain winds upon itself on a narrow draw.



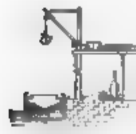
1912. STRAP BRAKE, used on hoisting drams and wheels. The strap is usually made of a steel hand with its ends jointed to a lover.



torus. ELEVATOR TOWER with inclined brown. The bucket is lifted to the trolley by the double tackle, drawn up the incline, and the load demped automatically into a car.



1214. RORIZONTAL BOOM TOWER, with travering trolley and automatic shovel burdet.



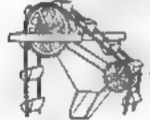
rais. MAST AND GAFF HOIST, for unloading coal barges to an elevated track. A portable boiler and steam hoist or an electric motor hoist, with occasionally a horse pull, are the motive powers.



ING TIPPLE and sorting screens for loading
cars. The acrosss are
inclined at the sliding
angle and drop the stack,
pea, not, and lump into
separate cars.



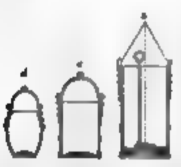
1817. "OTIS STOP" for elevator cars. It, car frame sliding on the ratchet posts A, A; d, af are the stop-dogs operated by bell-crask lovers to thrust the dogs into the ratchets on the release of the eye har A, by a break in the rope or hoisting machine. The spring a quickens the operation of theories out the dogs.



1214. ELEVATOR DUMPING HEAD, showing method of inverting the buckets over a hopper spout.



1219. ELEVATOR DUMPING HEAD.—An inverted sector frame guides the burket chain under the head wheel, which allows the buckets a clean discharge.





# MINING BUCKETS

1110. 4, Cornish kibble. 1111. c.Hoopedstraight bucket.

1912. J. Water backet, 1923. J. Tram skip.



rang. BELT CONVEYOR.—A series of horizontal and inclined rollers serve to turn up the edges of a beh, enabling the material carried to be retained on the beh; the beh returning on the horizontal rollers below.



TREES. CHAIN SCRAPER CON-VEYOR.—A chain supported on rollers and agles to which scrapers are fixed that fit the conveyor trough.



case. CABLE CONVEYOR.—Discufined to a cable running in a trough and returning overhead.

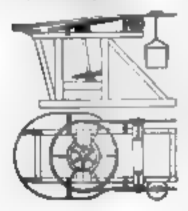


rent. DRIVING MECHANISM for a coal or grain conveyor. "Flunt" model. The heart cam is found. The face plate carrying the pawls revolves with the driving gear. The cam guides the pawls to lock with the pins in the chain and lifts them.

again into position for their next push.



1928. LOG CONVEYOR.—A link chain with hooks remaing in a trough,



seep. ROPE TRAMWAY, overhead system. Elevation, showing the switch rails for transferring the carrier bothet around the terminal to the return rope. Loading or unloading of the bucket is done at the transfer writch.

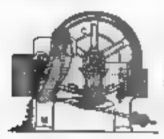
1230. Plan showing the crossing of the switch rail over the carrier rope.



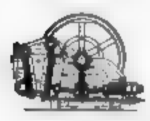
ING CAR. — The floor of the car slopes appeard to the centre at an angle that will allow the material to slide out. A check at any point desired for dumping trips the holding-lever and releases both side doors at error.



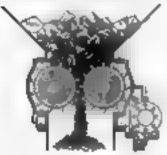
1832. TOGGLE JOINT, for a stone boulest.



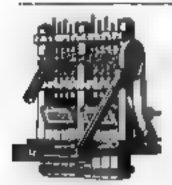
ragg. STONE CRUSHER.—The power is transmitted from the driving shaft by a case operating a vertical connecting link and toggle joint. "Blake" pattern,



cage. "BUCHANAN" ROCK.
CRUSHER.—An occurric on the driving
shaft and toggie arm gives a powerful
pressure to the crusher Jawa. The adjustment is made by the back acress and side
rods to set up the outside jaw.



- Driven by a direct-connected steam togics with sever gent.



1236. EIGHT-STAMP ORR MILL, for polyerizing gold quarts or other ores. Come on a power-driven shaft lift the bars entressively to equalize the bak tension.



1237. ROLLING CRUSHER.—The "Armtm." Rolling wheels on a cross arm of a vertical she't.



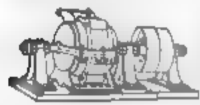
1238. "ARASTRA" ORB MILL.— Two heavy rolls revolving in a circular trough, driven through a central shalt and overhead gent.



eage. "CRILL" MILL.—A three-roller ore mill: Rollers carried around by a shalt and three-armed crab. Ore is lift inside the rollers. The crushed ore washes into the annular trough and is carried to the amalgamenter.



—The pan is continually tilted by being around the vertical centre, rolling the ball down the alope side of the pan.



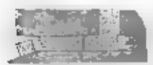
1341. REVOLVING PULVER-121NG MILL.—The material is reduced to a fine powder by the high-speed impact of the revolving arms, within an iron casing.

" Priabe-Loucop" model.



1641. HYDRAULIC BALANCED GIANT NOZZLE—Used in hydraulic mining for washing away gravel banks. The

notate turns on a morable joint at BB, and also in the vertical by the societ at E.



triag. COAL DUST PRESS for bitmesinous coal. The face dust is fed down from a hopper. The nearle has a alight taper, which gives the ram suffi-

eleut resistance to produce a solid calu at each stroke.



1244. KLONDIKE MIN-ING MACHINE.—The goldbearing gravel is shovelled into the hopper and is fed to the rifle pan, which is vibrated by the pump bandle. The pump supplies water to the tifle pan, from which it falls heat from fromther by a fire

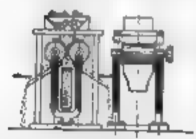
heto the actiling pan beneath, and is kept from freezing by a fire underseath. "Lancaster" model.



1245. GOLD SEPARATOR; dry process. A bellows furnishes an air blam, which separates the fine sand and dost from the gold on the ridin screen and blows the dust away.

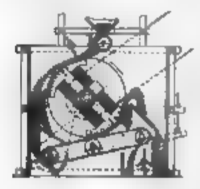


and CENTR? PUGAL SEPARATOR.—A central revolving shaft carries a per of conical perforated plates, between which perforated plates are fixed to the shall of the machine. Grain or other material is fed at the top, and as air blast at the bottom. Centrifugal action discharges the material at the periphery of the revolving plates, returning by gravity on the fixed plates.



ARATOR, "Buchanan" type. Two cylinders, magnetized by powerful homeshoe electro-magnets, are revolved at considerable speed. The pulverized ore is fed from hoppers on top of the rolls; the iron is held to the rolls and thrown off after

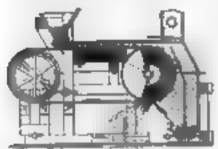
passing the chutes. The tailings drop directly into a box. 1947 c. Front end view.



1248. IRON ORE SEPARA-TOR, "Buchanan" model. The pulverised ore is fed from a hopper to a revolving drum, a section on each side of which is magnetized by a fixed electro-magnet. The magnetic particles are carried around by the drum to a part of the heutral section and discharged. An aprox below, travelling over magnetic rollers, further separates the ove.



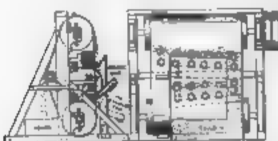
FREE, the "Bucyres" model. For railway or other excavating on moveble tracks.



SEPARATOR, "Roffman" type. The pulverized iron one is fed to a travelling apron, which passes over a series of magneta beneath the apron and over a draw where the magnetized iron particles are held to the belt until they

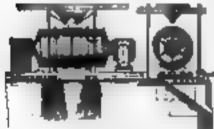
pass the bottom side of the draw. The consequetized particles are thrown off, and drop into a separate compartment.

1851. MAGNETIC ORE SEPARATOR, "Edition" type. A series of electro-magnets are set behind a vertically moving aprox



against which the pulverned ore is discharged from a hopper spout. The concentrates move along the line of magnets by the action of the aproa, and fall into buck-

ctil attached to the apron, and are carried over the top, while the tallings are drawn away from the front by an exhaust blower.



1952. ORE ROASTING FURNACE, revolving type. The large cylinder takes charge by the manholes, and revolves on power-driven rollers. The furnace if on a truck to fit removed when required. The heated gases

pass through the revolving cylinder and to a chimney.



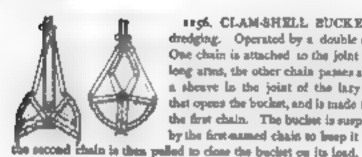
INCL RAILWAY EXCAVATOR. the "Otle" patters.



INC. RAILWAY STRAM SHOVEL, the "Victor" model. For excavating railway cuts, or general work on temporary radia.



1155. CONTINUOUS DITCHING DREDGE - Discharging overhead on the banks by a carrier from under the bucket discharge.



1166. CLAM-SHELL BUCKET, for dredging. Operated by a double chain, One chain is attached to the joint of the long arms, the other chain passes around a sheare in the joint of the lary tongs. that opens the bucket, and is made fast to the first chain. The bucket is suspended by the first-named chain to busp it open.



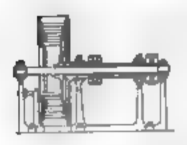
tage, REVOLVING HOISTING DREDGE, balanced on tailway truck. "Lancaster" pettern, with clem-shall buchet.



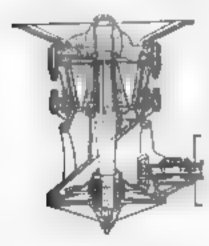
ungl. FLOATING DREDGE,
"Ougood" pattern. For harbor and channel deedging.



rugo MARINE DREDGE, discharging on the shore through a long floating pipe. Pipe buoyed by postoons. For harbor work.



tagge. DISINTEGRA-TOR, for polverizing ore, Two concentric shafts with disks and heating bees runaing at high velocity in opposite directions.



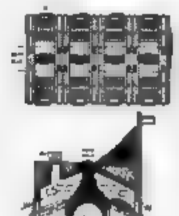
taggs. ORE CRUSHER, GATES MODEL.—The cone on the central shaft it made to vibrate in a circular direction by the revolution of an eccentric bearing at the bottom of the shaft, driven by bevel gearing. The crushing cone has a slow rotation due to differential areas of cone and stationary plates at the bottom or nearest contact surfaces.



rasge. HAND POWER ROCK DRILL, Jackson model.—A powerful belical spring drives the drill forward. The crank operates a care wiper for drawing back the drill; the continu to regulated by the fly wheel.



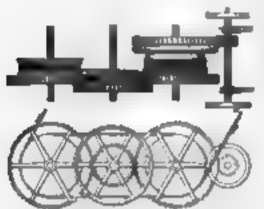
1250d. FREE RUN-NING AXLES for mining cars. The divided axle held together by grooved bearings, makes a light running car on the small curves in mines.



1299e. GARBAGE FURNACE.

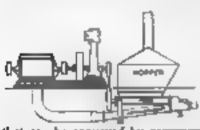
—Plan and elevation. The garbage falls through openings at the top and is divided on a curved parting hearth and dried by the heat of the fire on the grate and then slides or to the grate to be burned. Coal may also be used to facilitate the burning. Plan and vertical acction.

1240/, ROPE DRIVE FOR MINE



HAULAGE -- Two grooved drums with gears and an Intermediate bulance gear and flywheel The driving thatt geared to the hauling dram; brake wheel and bend on the same drown shaft. Shafts are horizontal. Plan and side view.

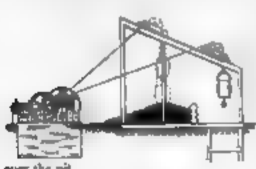
1259g, AIR BLAST MOVING COAL, slack and FOR



dust. An engine and direct connected Root bluwer. A feed serew from the hopper to the air pipe adjusted in speed to the proper quantity for the air blast. Can be used for refuse from ore concentration works or other refuse

that can be conveyed by compressed air.

tasok. AUTOMATIC AIR DUMP,-The cable from the dram tens over a sheave on a movable truck on inclined rails. A stop at each end of the cun limits the run of the truck. A bar across the frame at the middle post holds a Y-slot into which the



over the pit.

chain and ball under the bucket catches, when by lowering the bucket tips over and its contents damped Again boisting the bucket in released, and heing light runs back

### Section XV.

## MILL AND PACTORY APPLIANCES.

HAMMEL, SHAPE BRAILING, SALL BRAILING, STREE COURSING SUPPLIESS.
AND PLEESELS COUPLING, CLUTCHES, STREE GRAIN, BROY
TOOLS, SCHIW THERADS, HOUTE, MACHINES,
THEYELS ASSELLANCES, ETC.



1160. ADJUSTABLE BRACKET HANGER.



anda, ADJUSTABLE PLOOR BEARING for vertical shaft.

1961. Elevation.



rofig. Section.



1964. Plan.



1165. ADJUSTABLE POST HANGER.



1966. ADJUSTABLE PLOOR STAND, shall bearing.



1267. CONTINUOUS TRAVEREING ROLLER or ball bearing for an axis.



1368. ROLLER WHEEL ANTI-FRICTION BEARING.

golio, HALL BEARINGS in anadjustable journal box. Alcous sleeve

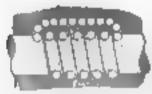


anyo. Longitudical section.

is Inserted between the balls and the shaft to prevent wear of shaft, and to prevent clogging if a ball should break. The shaft will then turn in the slowe.



caye. ADJUSTABLE HANGER for sharting. A, drop of the hanger. Jointed cap to allow of removal of shaft.



TITE SCREW TRAVERSING BALL BEARING, with balls returning through outside passage. Grooves recessed in shaft.



1273. SCREW TRAVERSING BALL BEARING. The balls returning by a side passage. Ball grooves unlarged for full strength of shalt.



1274. HANGING SHAFT on bell bearings.



1475. SUSPENDED SHAPT on ball bearings.



1976. CURVED STEP BEARING, with all



1877. CONSCAL FIVOT BEARING and adjust-



tays. LUBRICATION OF A HANGING BEARING by hydrostic pressure. Oil is forced into the grooves of the bearing through the small holes and discharges into the cup around the outside.



1979. VERTICAL SHAFF STEP.—Made adjustable by a morable boaring held by set acrews in the foot block.



tide. SHAFT STEP ADJUSTMENT for mindles of milistenes.



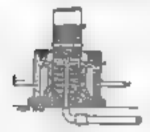
rate. ADJUSTABLE STEP BRARING, with hard bronze bush and step. A mortise through the iron base and a key drawn with a screw extension and not are for vertical adjustment.



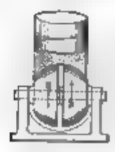
tells. COLLAR BRARING AND STEP for a vertical shaft. The threat sleeve of became is split and should have a key to provent rotation.



rest; OIL CIRCULATING STEP for a remical shoft. The foot of the shaft has a groove cut across its centre. The cast-from bearing has a hole down the custre to meet a cross hole from the oil well. The joint of the slower and step is packed oil tight, oil being fed at the upper end of the slower.



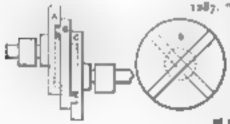
1884 LENTICULAR BEARING for a vertical shaft. Each section is labricated by the personne oil feed from beneath, through the central hole. The concave discs are of hard broane, and the convex discs of steel. The shaft terminates in a steel tot, c. The cast-iron step is chambered for water circulation.



ra55. SPHERICAL STEP BEARING.—Two semi-spheres, rolling on a horizontal shaft, support a vertical shaft having a concave spherical end. The semi-spheres toll in opposite directions in oil, and by the cross direction of the bearing surfaces preserve a perfect contact.

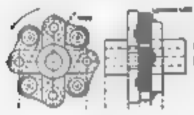


1286. ANGLE COUPLING for shafts. The jointed rod on one shaft alides in the best crank eye of the other shaft. For small angles and light work.



for shafes slightly occentric in alignment. The doublesplined disc B runs from against the grouved face plates A, C.

2 a 88. Disc showing grooms at right angles, front and back.



1089. FLEXIBLE LINK.
COUPLING.—The end of each shaft is fitted with a four-armed bub. A series of leather links is inserted between the arms of one bub sad those of the other hub, and secured with stud bolts.

2290. Side view.

1898. FLEXIBLE SHAFT COUPLING.—A bull and society shaft ends with a slot in the ball and a mortist in the societ at right



angles, in which the rightangled cross piece has a tree sliding motion.

1891. The cross lary in perspective at the right.

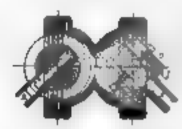


"Hobes" putent. The shaft heads are slotted, in which cross hars are pivoted; the ends of the cross hars are also pivoted to the arms of the double yoke, giving a free motion to the driven shaft at any sagin greater than a right angle.



1994. UNIVERSAL JOINT, for habited. Ring gimbel.

One shaft end is layed into a bell with trunnions, which turn in a ring with trunchous at right angles with the ball trunchous. The ring trunchions turn in the outer shall to which the other shaft is keyed.



argo. "GOUBET'S" UNIVERSAL SHAFT COUPLING.—A, A, shafu; C, a trumbon ring recessed in a ball, D. Each shell is allies, and in itself a universal joint for 45". Both together equal to 40".

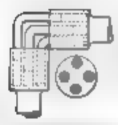


\$AL JOINT.—A bull with grooves around it at right angles and bearing in the spherically recessed ends of the shafts. Straps fitted in the grooves, and acrewed in alots in the shaft, hold the built in positions.





A ball with grooves out entirely around it at right angles. The tongued shaft ends have strape extending entirely around the hall to hold the juices together.



espo. RIGHT-ANGLE SHAFF COUPLING, "Hobson" and other patents. Right-angle crank pine revolve and slide in holes in the shall couplings.

I joo. RIGHT-ANGLE SHAPT COUP-LING, "Hobson" patent.—A number of right-angle steel rods more freely in perforated guide fianges on the ends of shafts that run at right angles. The rods draw out and in through the fianges to suit the conditions of revolution of the shafts. A larger angle rod surves as a centra bearing over which the shafts revolve.



1301. DCCENTRIC LINE COUP-LING.—Face plates, fixed to ends of shafting considerably out of line but parallel, may be connected by four or five burs with offsets to clear tech other in their revolution on the face plates.

1300. Side view of offset links.



1303. SIMPLE PRICTION PULLEY.—The addicating check arms not upon the pulley rim in one direction only. When shall motion is reversed, the pulley is free.



t304. FRICTION CLUTCH.—A conicalgrouved pulley and clutch rim. The clutch slides on the shaft and feather, and is controlled by a lever and carrier in the grouved hub.



1305. V-GROOVED FACE CLUTCH.— A very effective clutch with teath of small angle.

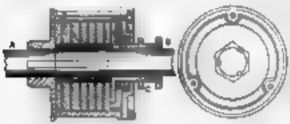


1306. CLUTCH AND GRAR.—The clutch plides on the feathered shaft, and throws the gear into motion by the operation of the beli-crank lower and report.



1307. CONB CLUTCH.—Can be made at any sagis greater than will cause the clutch to atick.

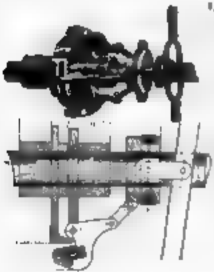
rank. MIJETIPLE PLATE PRICTION CLUTCH.—Several plates of iron or steel are fitted locarily on a three-feather shaft, between which plates of wood or other hard material, sometimes atted,



are planed and keyed in an iron bouning or compling to move loosely on the keys. The comling is keyed to the next shaft in

Hoe. A follower sleeve and springs compress the plates, giving a very large frictional surface, which is relieved by drawing the sleeve back by a yoke lever.

1309. Section showing stops in outer case and large on shaft,



1310. FRICTION CLUTCH, outside view, with toggit-joint threat, slowe, and yoke lever.

#311. Section of outside bearing, clutch, toggle joint, and shows.



1312. PIN CLUTCH.—The pin plate is fast on the shaft. The hole plate slides on a fasther, and is operated by a bell-crank Y-lever in a hub size.

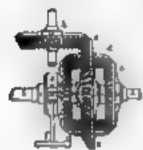


1313. FRICTION PIN CLUTCH.—
A or R may be the driving shaft; a is a friction band that slips to prevent shook when the pine are thrown into contact with it.

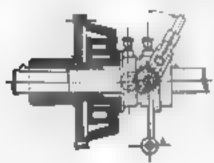


The two sections of the friction ring are pressed out by right and left screws, operated by a sliding spool on the shaft and the toggle-joint connections, I, I.

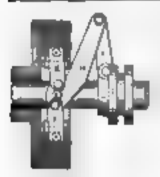
1313. Longitudinal section.



1316. FRICTION CLUTCH BEVEL GEAR.—A A is a driving shaft extended through the gear hube; gear s is fast on the shaft; gear s is loose on the shaft, with a friction clutch fixed in position by a lover extension not shown. Chatch is tightened by the screw handle f, when the gear s c rotates to drive gear s. The photons are pivoted in the plane of geat s c.



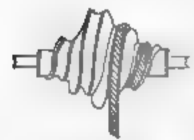
1317. SPRING FRICTION CLUTCH.—The lever handle, accentric, and link are held in position by the arm A. The aprings keep the cones closed for driving. The throw of the headle forward in the direction of the arrow pushes the language cone back and releases the grip.



1318. DOUBLE TOGGLE-JOINT PRICTION CLUTCH.—The more-ment of the grooved sleeve J opens or closes the grip A, upon the rim wheel C. The lever H throws the toggle links E, P into line for the grip.



1319. ADJUSTABLE FRICTION CLUTCH, with double-grip bearings. Adjustment tightness is made by locked ast screws in the arm of the bell-crank levers. The juws are held open by a ring spring running around the check.



1320. DOUBLE-CONIC ROPE DRUM.—Used on some forms of winding engines, and so a fusce in a spinning scale.

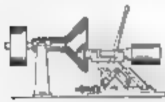


1356. VARIABLE SPEED DE-VICE.—Transmission is made by a stiff belt running over two coned spools, which have their inside cone bearings simultaneously changed to meet requirement for equal belt tetration, by two levers pivoted to note on a right- and

left-hand screw, with a fulcrum central between the shelts. Both orpanding speeds slide on leathered shelt keys.



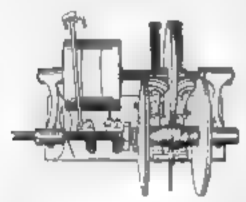
2300. EXPANDING PULLEY or wheel.
The rim sections are we into a central help.



rgag. VARIABLE SPEED DE-VICE—An internal driving-cone pulley, with a smaller cone pulley rolling on its internal surface on a shall parallel with the driving shall, but drawn eccentric to it for higher spend

by an inclined alide operated by a lever, rock shaft, and trank connection.

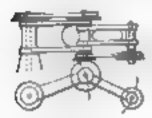
# 2324. VARIABLE SPEED TRANSMITTING DEVICE.— A thin disc is fast on the country shaft. Two discs drive the sweed



shaft, between which and the driving disc are two sollers pivoted to transters are kept to their slowspeed position between the discs by springs. A consecting rod draws the rollers toward the high-speed position. Friction pressare on the rollers is made by a spring pressing the discs together.



1325. BELT HOLDER, "Wellington" model. Does away with a longe pulley. The belt is guided on to a net of rollers in a fixed frame at the side of the driving pulley. Saves time and avoids danger is putting on helts.



1326. JOINTED RADIAL ARM, for drilling machines, marble polishing, and other similar machines. Elevation.

132y. Plan, showing joints and action,



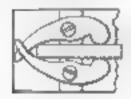
13v8. DRILLING MACHINE CLAMP.—
A heady tool about a drill press. The shank in
pushed loosely through a bole in the drill-press
table until the lever bears on the work, when a
turn on the net-screw makes a tight grip.



1329. SCREW BENCH CLAMP, for cabinotmakers.



1330. AUTOMATIC BENCH CLAMP, for curpenters and cabinet-makers. Used for building work on the first.



1331. AUTOMATIC BENCH CLAMP med by curpensers and cabinet-makers for holding work on edges for planing.





1331. WOOD - BENDING CLAMPS AND FORMERS.... Strips of wood are thoroughly stramed and bent while hot over the formers and clamped.

1334A. Offset clamp.

tanj. Thill clamp.

1334. Bend clamp.



1335. BOILER TUBE EXPANDER.—A section of sets surrounding a conical driving pla.

\* Promos \*\* pervension type. A guntd ring fisce the proper position of the expanding grooves of the sectional sets to match the tobe head.

1336. Longitudinal section.

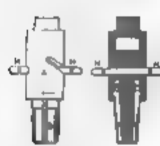


1337. ROLLER TUBE EXPANDER.—The rollers are loosely fitted in a case to hold them in position.

The slightly tapered mandral is pushed or driven within and bearing on the rollers and revolved by a bar in the mandral head, which revolves the rollers, rolling them over the intexior surface of the boiler tube. "Dudgeon" model.



1336. REVOLVING TOOL HEAD, for a Mordor laths.

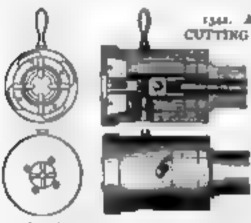


t 139. COLLAPSING TAP.—The hook cutters C, C, slide in the taper shank B, and are drawn up to their full diameter for cutting by turning the shank handle in the inclined slot in the shall, and the reverse motion of the handle for collapsing the tap.

1340. Longitudinal section.



1341. WARBLE SAW, for casting dorests' and rabbut greates.



1341. AUTOMATIC SCREW-UTTING DIR. — The cetable

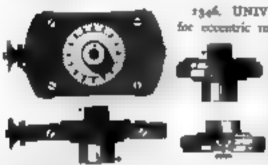
shell is movable on the inner shell, which holds the cutters in slots. By throwing the handle own, the curiers are released from the screw. The centro pin, not, and slot pin is the successite release by contact with the screw, which pushes, back the slot pin and

revolves the outer shell. Adjustment is under by the set rings at the back of the die. A circular spring throws out the cathes. Cases esotion.

F343. Front view.

1344. Longitudinal section.

1345. Outside view,



1346. UNIVERSAL CHUCK, for occupatio musing. The divided

gear plane and chucking acrew are revolved and held at any division by the spring pawl. The slide is given its comatric position by a screw with an index.

A great variety of designs may be made with this simple chuck. Front view.

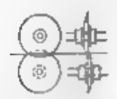
1347. Bide riest.

tad view.

\$549. Not and screw.



1250 COMPOUND LEVER SHEARS.



1351. DISC SHEARS.—Two bevelled edge discs just hopping, and revolving. Largely used in the and careflourd cutting.



1352. GIG SAW.—The opting a gives topolon to the new running between guide frames, and operates by creak and connecting rod.



1353. BAND SAW, for sewing metals. The frame and third wheel are set back to give room for large plates.



1354. BAND SAW.—Sactilizeur motion of new blade from rotacy motion of band pulleys, with a tilting naw-table for bovel work.



1355. TOGGLE-JOINT LEVER PRESS or punch. A type of taggle-joint used in the old form of printing and stamping process.



1556. POWER STAMPING PRESS.—Driven from a pulley with crank or case shaft. A mist impression is made by a stop-clutch operated by a foot treadle.



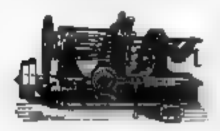
1357. HAND DRILLING MACHINE, with



1358. PORTABLE DRILL, rope transmission and flexible shaft. One continuous rope over driving policy, two double absaves anchored, and flexible shaft pulley; allowing the driving sheave of the flexible shaft to life anchored in any position, and for tightuning the driving cope.



1359. MULTIPLE DRILLING MA-CHINE, for close drilling or performing planes. Drills are operated close together by converging spindles.



1360. MULTIPLE DRIL-LING MACHINE — For drilling a number of holes in flanges at one time. The drill chucks are adjusted in a spider for any nise circle and connected to the driving head with jointed rods.



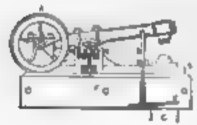
1361. STAMP MILL CAM MOTION. — The revolution of two or more cam wipons lifts the stamp between to drop by gravity.



1362. BLACKSMITH'S HELPER, or foot helve hammer. Operated by the foot on the treadle. Hammer held up by the apring.



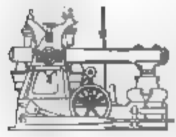
1363. REVOLVING RAPID-BLOW HAM-MER.—The centrifugal action of the revolving arms throws the hammers outward.



1364. HELVE TRIP HAM-MER.—An ancient device yet in use. The treadly stops the action of the harmen by disengaging the bell-crank catch A. Used for small work.

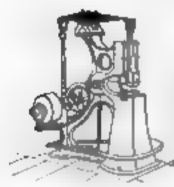


1365. PRECITON DROP HAMMER.—The hamtests head is attached to a hardwood heard running betwom friction rolls. One of the rolls has an accentric sleeve shaft with a lever and languard to throw the roll out of contact with the heard at the proper time for long or short drop. The other roll and shaft carry the driving pulley and use in constant motion.



1366. BEAM TRIP HAMMER.

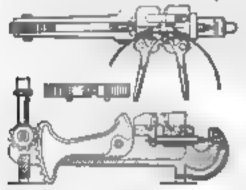
The beam is vibrated by an ectentric on the driving shaft. The
cushions intensity and regulate the
blow of the hammer. The treadle
operates the brake and controls the
blow of the hammer. "Bradley"
putters.



136). SPRING HAMMER.—The height of the humaner, to suit the size of the forging, is adjusted by changing the length of the connecting red. The treadle controls the stroke by operating a friction gost on the driving pullsy.



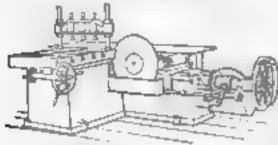
1366. THE SERINKER.—A link chain around the tire terminates in a fined book, and the book on a powerful lever. \$369. COMBINED TIRE UPSETTING AND PUNCHING MACHINE.—The tire is made fast by the case jaws, and the mor-



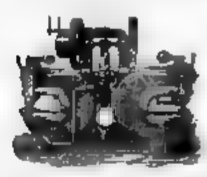
able cam is set forward by the sector cam lever and plaion. A punch is attached to the movable jew with a punch die in the born of the machine, so that the same operation of upsetting a tire may be used for peaching iron.

1370. Vertical section.

#371. PLATE SAWING MACHINE .-- A slow-running stud



new binds lubricated by dipping in an off box. The saw is automatically fed to the plane by a worm gear, but has a quick return by the hund wheel.



1372. COMBINED PUNCH AND SHEARS is one frame and driven from one shaft. Each controlled by a treadle.

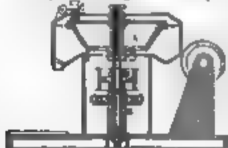


- The fact takes a circular motion; no dead contra.

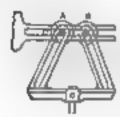


1374. POWER RUMBLING MILL, for cleaning sand from castings, pollaking metal articles by tumbling with sand, charcoal, fasther scrap, or ony polishing powder.

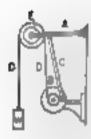
1375. CENTRIPUGAL SEPARATOR, for removing oil from hos chips and turnings. The ison pan A is fixed to the spindle and



pulley. The unequal loading of the pan is balanced by the clustic awivelled box B, held in a central position by springs. A cover with feited edge closes the top of the pan. The friction stop C acts as a brake to stop the motion of the pan.



1376. CLOSURE OF ROLLERS by traversing the angular alots guiding the roller bearings. The slot guide C is fixed. The piston-rod head D carries the angular slots that move the rollers forward and buckward.



1377. VIBRATING LIFT.—The revolving draw H lifts the weight W, while the crank-pin connecting rod C gives the arm A and sheave E a vibrating vertical movement. With certain proportions between the size of the draw B, the distance of the crank pin and connecting arm at A, a variety of motions to the cord D may be made.



13)A DIFFERENTIAL PITCH MOVE-MENT.—The motion of a travening stud by the revolution of a differential screw allows of

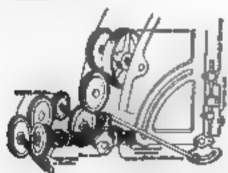
measurement of injusts motions and distances. A information devices



1579. FEED WHEEL for a planing marking, The corrupted upper wheal pushes the lember to the cuttor.



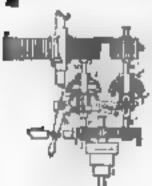
1584 COMBINED RATCHET AND HAND FEED GEAR .- The hand screw turns in the woonper not, and may be used for quick adjustment.



1961. GEAR TRAIN, with quick ceture, for a goarcetting machine,



1382. QUICK RETURN MOVEMENT for a cotter head. A constant rotation of the case operates the hell-crank sector, which is quickly drawn back by the weight W and pinion C.



IMA REVERSING GEAR, from a slegic belt and cone pulley. The goat wheel a has an outside and inside not of torth with the platons I, a meeting and Penning in opposite directions.

The friction clutches operated by a lever reverse the motion of the large gear by afternately putting in motion the loside or outside piedos.



1364 FLEXIBLE UNIVERSAL STEAM JOINT.—"Hampum" model. The steam flows through the thick must of the Ye, which have ground joints.



1385. BYE PARS COCK OR VALVE.

—To allow of a small delivery when the large valve is closed, or for relief of pressuse against a large valve.



1364. RIGHT-FEED LUBRICATOR.—The amount of feed is seen by the frequency of drops at the night hole. Adjusted by a seedle-point volve with milled head and secon.



1387. SCREW MOVEMENT, for the tail stack of a lathe. The spindle moves in a lary that to prevent turning. The screw has a coller and is shouldered on the outside by the wheel but. The back and of spindle has a thread acting as a net on the driving screw.



verses around the sheft to be contained.

1389. End view.

rafid. CENTERING TOOL Used for scratching the centre on round chatting or rode. The slotted arm E swings on the spindle A, as k tra-



1590. VERNIER CALL-PER, with slow-motion stop screw.



1391. EXPAN-SION BIT.—The spring clip held by a screw claups the cutter in position

to bote any size hole within its limits of aspansion.



1391. DOUBLE ACTING SCREWDRIVER. - The inside spindle has a leithand

ecrew, the outside hollow spindle a right-hand screw; and both with tasts that can look either spindle by screwing to the thread on the lower end of each or either spindle.



1393. PUMP DRILL STOCK—A very ascient device, yet largely in one at this date in the jewelry and other light manufacturing establishments. The heavy revolving disc keeps up the momentum to rewind the band upon the spindle in contrary direction for each downstroke of the bar.



1394 RECIPRO-CATING DRILL STOCK.—By the double groove and

follower, the driff turns the same way at such movement of the ring and follower.



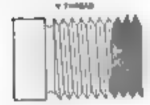
1395. COMPOUND LEVER CUTTING PLIERS, in which the toggle-joint principle is used to give the greatest power at the closure of the jaws.



1396. BALL SOCKET, med on surveyor's companies. The gland is tightened with countersuck screens.



1397. BALL SOCKET, with a sortwised.



1398. SCREW THREADS.—Standard V thread, sharp at top and bottom. Depth equals 0.85 of the pitch. Angle 60°.



1399. SCREW THREADS.—United States Standard Thread. Flat top and horrow. Depth equals 0.65 of the pitch. Angle 60°.



t400. SCREW THRRADS, "Whitworth" thread. Rounded top and bottom. Depth equals 0.75 of the pitch. Angle 55".



r40t. SCREW THREADS, Trapesoidal thread. Angle 90\*face, 45\* back. Depth squals 0.75 of the pitch.



rasa. SCREW THREADS, square thread. Aught square. Depth equals + half pitch. Width between threads equal + half pitch, for clearance.



r403. BCREW THRRADS, "Powell's" thread. Depth of thread equals + half pitch. Width of top of thread, 0.37 - of pitch. Width of bottom, 0.37 + of pitch. Angle of side, re 1/2.



tana. CONFINUAL RARREL ELEVATOR.

— Sprocket wheele and link chains with curved arms to hold the burnels.



1405. TELESCOPIC HYDRAULIC REEVATOR.—The several piston cylinders take a proportional lift by their differential areas and balanced pressure gross in each compartment.



1406. TRAVELLER HOIST, show. ing the principles of the balanced comter pull and the traverse tackle.



for shop and foundry work. May be operated by rope transmispion, a long shaft, or electric motor.



1408, PRAR TRAVELLING TRAMWAY, 45 easily made altop device. The I bar lies sidewise, holtad to brachets from the cuiling. The double trolley cannot one off.



1409 SWING BRACKET CRANK, with trolley.



1414 ADJUSTABLE UNIVERSAL SHEAVE. It can be set in any desired direction and cented by the double-suivel foot.



1411. "HARRINGTON" CHAIN HOIST .-- A worm gear operates a double-chain aproclast, withchains yoked at hook.



1418. "YALE" DUPLEK HOIST .-- A worth F masked in a gear on the same shaft with the boisting-chain sprochet. A, Hand-chain sprochet on worm shaft B: C is a friction plug which holds the worm from running back. For selftunning down, the plug may be reversed, presenting a smaller friction surface to the worm shall, A pin holds the plug from turning,



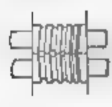
#473- SAFETY TACKLE.—The horizontal frame is pivoted in the hook block having a friction shoulder. A languard from the syn of the horizontal frame releases the grip.



1414. DIFFERENTIAL CHAIN-PULLEY SLOCK.—The chain sprochets, one on each side of the gear draw, rou in different directions, allowing the surplus chain to hang between the draft chains. An excentric on the hand-wheel shaft rolls a loose pinion around the discs, causing them to move in opposite directions by the differential number of teeth on each side of the pinion.

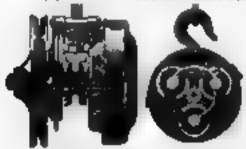


1413. DOUBLE SCREW-GEAR HOIST. — A right-and-initative turns the chain sprochets in mesh with the lifting chain. — Box & Co." model,



\*416. TAPER TUBE ROLLS.—The groover ure turned as a taper screw. Out rolls right-hand, the other left-hand to match. Much care and management are required in taper tube-colling.

#### 1417. "YALE-WESTON" DIFFERENTIAL GEAR HOIST.



The hand-chain sprocket shall runs loom in a shows which carries the hoist-chain sprocket. A small pinion on the right-hand end of the control shall drives three sput gears pinioned on a circular movable frame.

attached to the chain speechets. To such of the three spur gents are fixed a pinion, which seeshes in an internal tooth gear fixed in the case.

1418. Section, showing guar.



1419. TUBEROLLING MA-CHINE.—The first roller turns the strip of motal to a half-circle. The pair of vertical rolls close up the tube.



pair of angular-orded disc rollers opens a cavity within the bar which \$\mathbf{H}\$ torther expanded by a second pair of disc rollers. The rolling of the tube between the discs pushes the tubular has over a revolving conical mandrill.

1421. WIRE-BENDING MACHINE.-A marvel of complex



marves of complex motions. Hooks all eyes, and any special shapes of wire-work can be made on these machines.

1420. Samples of wire bending, 1423. SEAMLESS TUBE MAKING.-The "Maximum " process. A, a, conical corregated role; E, guida tabe; B", hot bar



of iron or steel being pushed through the rolls; D, mandrill for widening the lastice of the tube, the hollow being marted by the action of the cusacto rolls.



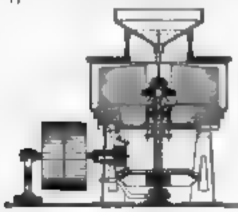
1434. HOPPER AND BELL, for a blast or other furance, for feeding coal and ore. The hopper is filled with a charge, when the bell is quickly lowered and the charge drops into the furance.



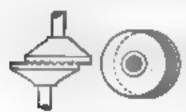
1415. "BESSEMER" STREE CONVERTER.—
A large cracible on truncions, through which sir is
blown to pussages in the bottom of the shell and
through the cast iron, burning out the excess of carbon,
when the cracible is turned over and the cast iron,
converted into steel, is poured into moulds.



1426. LENS-GRINDING MACHINE.—The bell-trank area is made adjustable in the vertical shaft, and is privated for a free motion in the grinding cup I, to give a variety of motions to the cup over the lens; or the operation may be reversed and the lens gives a circular motion is the cup.



1487. GRINDING MILL in section, showing the balancing of the apper stone and adjustment of step, and the conturing of the hopper and fined gauge.

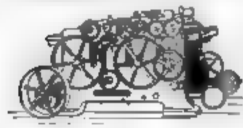


r448. "BOGARDUS" MILL.— Grooved steel dises running occuntric to each other. Largely used for grinding paints and drugs,

1429. Plan showing grooves.



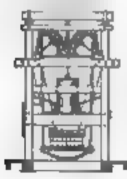
1430. CIRCULATING SCREW PRO-PELLER AND MIXING TANK,—In used in various forms in taundries, soap strutching, and oil refining.



1431. DOUBLE
CYLINDER PLANER,
for humber. Takes a
rough and finishing cut
by once passing the lumber through the mill.



1432. DOUBLE TOGGLE-J O 1 N T SCREW PRESS with attam-heated platens for volcanizing rabber or embossing by heat and pressure



t433. STEAM COTTON PRESS, for repressing and condensing baled curron. The geared sectors, driven by the double-rack piston rod and piston, increase the pressure immensely at the latter part of the stroke III the toggle-joint action of the connecting rods as they approach the radial bearing of the sectors.



2434. TOGGLE-BAR PRESS,—The rotation of the disc of by the lever handle brings the toggle bars to a vertical position, with increasing pressure upon the platen. The toggle bars have apherical ends fitted to upherical cups in the top and bottom discs.



1435. SECTOR PRESS.—The arctor is rolled up by the crank and pinion, driving the platte up with increased force until the connecting rod reaches its vertical position. Much used on conton present.



1436. RARK OR COB MILL—A burbed and corregated come revolving within a spider and counter come, with burbed counts and corregations.



1457. DRAWING AND THROSTLE TWISTING MOLLS AND BOBBIN WINDER.—The front rolls run faster than the feed rolls, and draw the fibre. The throatle twists the thread which is drawn tightly upon the speod that runs loose on the spindle, and if held by a friction spring to give it the winding tension.



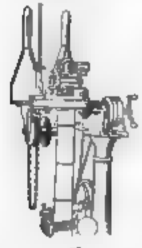
\$438. COP WINDER,—The cop tube on the spindle revolves. The arm with an eye, carries the thread forward and backward on the cop.



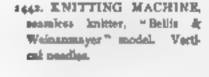
1439. BOBBIN WINDEst.—The flyer revolves, while the bobbin is moved up and down the spindle for even winding. Thread passes through the hollow spindle down the arm and through the eye of the flyer arm.



rate. CLOTH DRESSER. — The central wheel is the tessel drow. The cloth is guided by the relieve above and below.

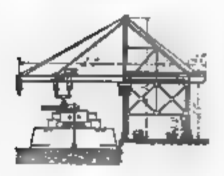


1441. ENITTING MACHINE, automatic its knitter, "Heginbothum" model. Vertical needles and two bobbins.

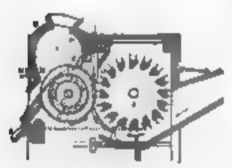




1443. ENITTING MACHINE,
---Multiple thread knitter, "Hapworth" model, for web goods.



1443e. TRAVELING DERRICK.—Double trotleys and lever beam putting a 75-ton gun on an asmorclad war vessel.



14436. MODERN COT-TON GIN.—

D, nest of saws.

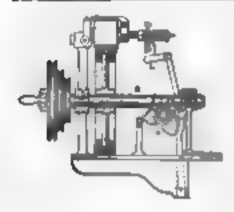
E, saw grate between each saw to hold back the seed.

A, freder trough and hopper.

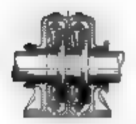
 cylinder brush stripping the cotton fibre from the saw.

F, adjusting lever.

K, sliding mote board,

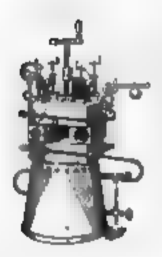


1443c. SPOOL WIND-ING MACHINE—A worm screw B and gear drives a set of came R on a cross shaft and oscillates a lever and thread guide to and fro. The spool spindle driven by friction gear from the shaft B.



1443d. CONICAL ROLLER THRUST BEARING.—The conical tollers are held in ring travellers, inside and outside, which are connected together between the rollers.

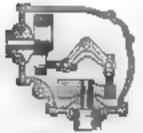
The conical lines meet at the center of the shaft.



for repairing bicycle tires.—Two steam alabs and rightening acrew set on a small boiler heated by a lamp or torch; steam pressure should be 75 III. per square inch. Small clamps and screws are attached to the top steam box for valcanizing other articles. The lower section is the boiler; the lamp or burner is set beneath it and not shown in cut.



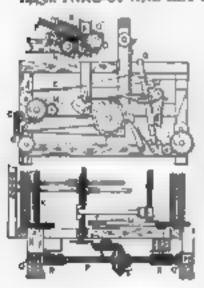
1443f. STEAM VUL-CANIZER for repairing bicycle tires and bands.— The rast iron bed piece in bolkow to hold sufficient water for making Ream, which should be at 75 pounds pressure. Compression is made by the lever and weight for both tires and bands. A gas or gasoline torch for heating.



the sliding bar is fixed.

TRANSMISSION.—A bell crank sliding on a cross har is pivoted at its ends to the crank pins of shafts at right angles. The crank pins have aliding sleeves pivoted to the bell crank arms. The movement is enclosed in an oil-tight case to which Harizontal section and plan.

### 14434. TAKE-UP AND LET-OFF MOTION FOR LOOMS.



-The detailed parts are: Take-up roller I, let-off rol-Jer K. a pawl U pivoted to the vibrating lever V operated by the shuttleboard frame G, H, and moving the ratchet T, berei gear S, S', shaft P, worm gear R. R. and gear connection to move the rollets I. K. E. warp with constant feed from appole C on the creel B. The inclined worm gear is made adjustable by the sliding baxes O. O', shown in detail in the upper left-hand conser.

#### Section XVI.

## CONSTRUCTION AND DEVICES.

Minima, Terreira, Sporer and Pills Pulletico, Tacker Model, Pills Delvision.
During Cara, Storie Gleda, Duringer, Converse, Terreira Spilo1943, Raiof Alto-Bridge Tromas, Superficies Barriage,



#444. POST AUGER.—Often made with a single turn to the blods. Used also for prospecting for foundations.



1445. PUG MILL, with spiral worm in a control shell, for mixing mostur, concrete, or other material.



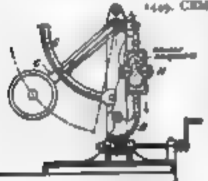
1446. CONICAL PUG MILL for mixing clays, morest, concents, and other material.



1447. CONTCAL MIXING BARRIE, for morter, concrete, or other material.



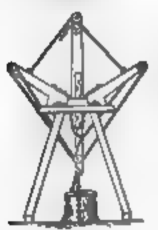
rash CONCRETE MIXER.—A tectangular box of trou revolves on trumplems at opposite corners. A hopper for charging and a dumping car to receive the mixed charge.



409. CHMENT-TESTING MACHINE.

The count sample is placed in the jown at H. The sector B is turned by the worm serve until the weight on the arm C is raised to the limit of the breaking strain, where the inder hand on the graduated are is cought by the pawl, when the weight falls.





tast. TOGGLE STUMP PULLER.

By pulling up the two toggle levers, the chain and links slip down a north in the draw bar when the double tackle draws the levers down. Also for drawing plus and short piling.



1459. RIGHT- AND LEFT-HAND TURNBUCKLE, shows and yolo pattors.





1443. SWIVEL SHACKLE



1454. SLIF ROOK, for drop unights and temperary pile hammer.



1455. TRIP HOOK.—A split shack with tengor and eatth pivoted between the sides of the shock as shown.



1456. BALANCED RIVETING MACHINE on a truck. For yard tervice, and Iron and stool structural work.



4457. RELEASING GRIP of a pile-driving machine. The how ends of the grip are compressed when they reach the slot B in the frame and cust off the run. W. The springs between the bowed handles of the grip close the jaws to pick up the run.



1458. AUTOMATIC DISENGAGING GRIP for a pile driver. The arms of the grip jaws are collapsed by contact with the inclined chocks above.



1459. RWIVELLING DUMPING CAR.— By turning the box and he frame, which is pivoted on the track, the load can be dumped in any direction.



146a. SQUARE BOX SIDE-DUMPING CAR. —The side boards are hinged and locked by a snap lever.



1461. LEVER GREF-TONGS.—The pull on the shackle connecting the links and upper some of the tough causes a strong grip on any object to be lifted.



146e. ADJUSTABLE GRIP TONGS, for scores and heavy hones. The link bars have a series of holes to vary the opening of the jaws. A toggle grip.

1463. PHEUMATIC DUMPING CAR.—A result compressor, operated from the axie, pumps air into a receiver under the platform. An oscil-

lating cylinder, with direct connection with the bottom of the car, lifts it to the proper angle for dumping and returns it to the horizontal position by the mere movement of a valve.



rafia. LEWIS WEDGE, for lifting stone. A central taper wedge, with eye and ring at the small cod. A taper wedge is inserted in a reverse position on each side of the double-taper wedge, so that the outside of the combination is parallel in the hole in the stone. A pull on the centre wedge pushes the outer wedges against the

aide of the hole with force sufficient to lift the atome by the friction of their contact surfaces.



1465. STONE GRINDING AND POLISH-ING MACHINE. The lap for grinding is of cast itom in a concentric series of rings, through which stud and water is fed. The rod connecting the lap with the driving shaft has a universal joint at each and and a series handle for guiding the lap. The upper shaft in belanced, feetbored, and moves freely through the gear bub.



1466. POUR-GUY MAST DERRICE.



1467. SHEARS WITH WINCH or tackin blocks.



1468 SWING-DERRICK CRANE, with find goys and band gear.



1469. PORTABLE STEAM DERRICE, on swivelind platform, balanced by boiler.



14yo. SWING-BOOM CRANE, with a travelling truck and trolley lift. Boom sevolving on radial rollers.



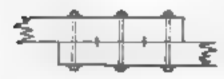
1471. CABLE HOIST AND CON-VEYER, for successing canala and transles. The upper line is the cable, middle line the traveller, and lower lines operate the dumping device. 1472. CANTILEVER HOISTING AND CONVEYING MA-CHINE, "Lancaster" system. The trusted because and standing



frame revolve on rollers on the truck. The truck moves on rails. The bockets swing with the truss booms for loading and discharging.



1475. TIMBER SPLICING.—The straight splice below.



1474 TIMBER SPLICING.
 The lap splice with grounders and botts.



The lap aptice with oak lays and yoke straps.



says. TIMBER SPLICING.—A scarf and but joint with one fish plane, holted.



1477. TIMBER SPLICING.—The scarf and but splice with Iron fish plans, boined.



1478. TEMERER SPLICING.—A hap and scarf butt joint, keyed with oak and locked with nacker fish plate and boits.



1479. TIMBER SPLICING. - Butt joint with timber fish plate, laryed and botted.



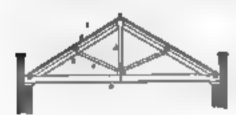
1430. TIMBER SPLICING. -Butt joins with double timber fish pistes, boited,



IAND. TIMBER SPLICING .-Compression becam butted and build by a fish place and bolts.

# 1487. TIMBER CHORDS AND ARCHES.

-Splitting by breaking joints and bolting.



TRUSS ROOF.

4, tie bean.

A principal ratter.

e, common raftur.

2 king post.

A. Street.



1454. QUEEN POST ROOF TRUES.

e, tie beam; e, c, queen posta ; & & braces; & true beam;

f, straining piece; g.g. prin-

cipal rafters; A, cambered beam; A, from string bolt to support tie baum.



1445. WOODEN ROAD ERIDGE



#### DECK BRIDGE TRUSSES.

1486. Single stret dock trues for short. spans, 30 to 40 feet.



1487. Double strut deck trus for an to ye feet span.



eald. Multiple stret deck truss for reafest span.



table. BRIDGE TRUSS,— Inclined street and tile red for each panel, with stiff compression upper chord. Vertical members are tile reds.



vertical structs except in end panels, which have vertical tie rods. Inclined end stress and diagonal tie rods.



1491. ARCHED DECK TRUSS BRIDGE.—The arch takes the pressure and gives tension to the chord. Streets and the rods give stability to the structure.



1492. BRIDGE TRUSSES.---

The "Whippic" true. Vortical and end posts are strets; vertical tie rods from and posts; diagonal tie rods in panels.





reps. "Whippie" true, with interputed tie rods. 1495. ARCH TRUSS BRIDGE.—The estire load is not sup-



ported by the wood or Iron arch alone. The true bracing is made to equalize the load by stiffening the arch and so to throw a compression strain upon the

thord, which is thickened in the middle.



:496. BRIDGE TRUSSES....
The "McCallon" infentition accided trus. A wooden bridge.



149). "Howe" tress, with inclined end posts, vertical stress and bi-pasel tie rods,



1498. "Post." trum, vertical and posts with inclined struts from each and mocting at the centre.



1899. Modification of the "Whipple" and "Warton" systems.

2500. Modification of the "Whipple" and "Post" systems. The "Wersen" bridge.

agot. The "Flak" system, A reliway deck bridge, No lower chord,

1501. The "Boltone"
system. A girder suspension. The top girder carries the compression loaddus to suspension.



1503. SWING BRIDGE, Whippin " eyesses.



1504. SWING BRIDGE. " Post " system.



r gog. CANTILEVER BRIDGE.—The ends, being anchored, bulance all other parts on the piers. This cut shows the principle of Cantilover construction.



1506. SUSPENSION BRIDGES...
The old milway bridge at.
Nagara. Eight bandred and
twenty-one feet span.

1507. A four-span suspension bridge. Allegheny River, at Physhwegh.



150E. SUSPENSION BREDGE.—The Cincinnett bridge, \* Roubling " system. Ten brendred and fifty-orden feet between plans.



rgop. SUEFENSION BRIDGE.—Niagura upper bridge, "Roshling" system. Tunive handred and fifty fact between plans. 1510. SUSPENSION ERIDGE.—The New York and Brooklyn bridge, "Roebling" system. Centre span, 1,600 feet; land spans, each 910 feet; Brooklyn approach, 998 feet; New York approach, 1,564 feet; total length curb to curb, 5,026 feet; width, 85 feet; clearance above high water, 135 feet; height of towers above high water, 275 feet; number of cables, 4; diameter of cables, 15% inches; length of single wires, 3,579 feet; total length of wires in four cables, 14,361 miles; number of wires in each cable, 5,296; strength of each cable, 12,200 net lous; toet of bridge, excitative of land, \$9,000,000; total cost, \$15,553,878. Commenced 1870; thirteen years in building.



1520s. MELAN BRIDGE.—A series of arched steel I beams, filled in with Portland cement cancrete. Ends of beams resting against threat plates.



TSIO!. STEEL ARCHED CONCRETE BRIDGE, Thatcher type.—The concrete rib of the arch is reinforced by steel bars on the inner and outer edge of the concrete rib.



1510s. EXPANSION OR AN-CHOR BOLT.—A wedge not and split sleeve pattern.

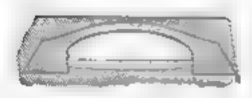


tyrob. EXPANSION OR AN-CHOR BOLT.—A conical not and uplit alocyc.

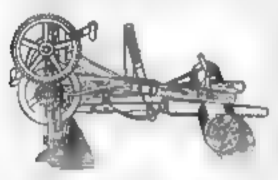
1510c. ROLLING LIFT BRIDGE.—Are nearly balanced in operation with many advantages in utilizing the entire width of channel and dock space.

Chicago Type.





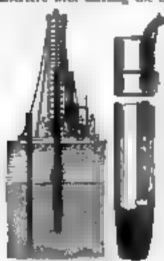
15tod. CONCRETE BRIDGE. -- For until bridges, a concrete arch of Portland cement, sand and broken stone are reliable and lasting structures. 13.10g. LOG SAWING MACHINE.—The lever being properly adjusted, and the screw and dogs being placed in position,



the saw is rapidly reciprocated by turning the driving shaft. A spring attached to the butt of the saw and conter of the pitman premes the teeth down upon the bottom of the kerf; this travers can be

easily adjusted. The biade is raised after having out through the log, and is held in the guiding slot by a screw, so as not to

interiers with shifting the machine.





pressure,

15 tol. LUMBER STACKER—
A machine has been invented consisting of a conveyor belt which lifts the planks one by ont. The machine comprises a skid formed of a pair of arms, one of which bears against the stack already piled, while the other lies adjacent to the conveyor belt and forms a guide against which the planks are

DRIVER.—A pile with a groove on its side in which a pipe is hid to the bottom of the pile, loosely clipped in place to enable its withdrawal after the pile is set. A strong stream of water from a pump excurates a passage for the pile to the required depth. No hatemer is needed; only a steady

supported while being lifted. The stacker is adjustable to any desired angle.

## Section XVII.

## DRAUGHTING DEVICES.

PARAMERIC MINING, COPPUS DELEVERATION, TRANSPORT, ELLIPSOSSAFES PARTOSSAFES, 1872.

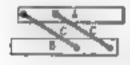


1511. PROPORTIONAL, COMPASSES for apducing the scale of drawings.



Total ROLLER PARALLEL RULER,

—The two fined rollers of exactly equal size,
on an arbor, project slightly below the under
surface of the rules.



1513. PARALLEL RULER, formed of two burs pivoted to two pieces of metal of exactly equal lengths between pivot control and at equal distances on the bars.



rate. SLOTTED PARALLEL RULER that traverses is line. A, cross here moveble on a central pivot; each har being pivoted at one end to the ruler here, the other ends sliding in slots in the here.



1515. THREE PART PARALLEL.
RULER.—All connecting arms of equal
length. Pivots are at equal distances on each
of the blodes.



SPRING CYCLOGRAPH. -- A spring of clastic material is made thicker by its central part so that la bending its owner edge will take the form of a circular arc. By

damping the ends of the spring to the bar, the screw will beed the epring to the desired curve.



1517. FLEXIBLE CURVE SCRIBER --A opring of any outtable material may be fixed in a ruler and drawn by a string to the desired curve. There are many forms of this device. such as the string fastened to both ends of the spring and figuible rubber strips with beavy weights to hold it to any form of curve desired.



1518. HELICOGRAPH.—The traversing of the disc by moving the screw arm around fared centre describes a belical curve.



TOR .- Thin-edged discs of different diameters are strached to a bar or tube at a

distance apart, so that their relative dism-

ters and distance will correspond to the required radius, which may be computed by the difference in diameter multiplied by the distance of the wheels apart. C is a loose sleeve to roll the rod freely; D is an offset from the inside cod to allow the pencil to press on the paper.



1510. CONCHOID DELINEATOR. of Nicomedes. A slotted head T-place, A. B; a slotted arm, G. H, with traverse pin at F. Distance between F. H. and pin at E may be variable to suit the required condition of curve. Pencil at H definences a conchoidal curve, uned in architectural drawings for the lines of columns.



1531. CVCLOGRAPH, for drawing circular area with an inaccessible centre. Three straight rules clamped together so that when the outer edge of the rules are against the pint

B, C, representing the chord of the arc, the pencil at A will be at the vertex of the versed sine of the arc, when by moving the rules against the pine the pencil will describe a circular arc.



TRAMMEL FOR DRAWING ELLIPSES.

—Grooves at right angles direct two stude on a pencil har for the elliptical motion of the pencil.

Also called an ellipsograph.



25.23. ELLIPSOGRAPH. — A is a fixed centre : B, traversed in a straight line, will make the pencil at C trace as elliptical curve.



1524. PARABOLA SCRIBER.—The longitudinal focal distance from the open being fixed with a pin. A straight-edge may be fixed just beyond the apex and traversed by a square. A looped string on the pin with the other end fastened to the longer leg of the square with sufficient and to allow a pencil point to rest in the bight

of the string at the apex of the parabola, when the square is on the axial line, will describe an arc of a parabola by moving the peacil against the square.



1505. GEARED ELLIPSOGRAPH.—A spur gear A is fixed to the pedestal. At arm carrying an idle gear, B. and a gear C, too-half the disserter of the fixed gear. The pencil arm makes two terolotions to one tevolution of the arm.

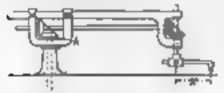
The distance A' equals the difference between the major and minor goes of the ellipse.



1526. HYPERBOLA SCRIBER.— The foci of the opposite hyperboles may be drawn on their longitudinal axis and plus set therein. A straight edge stoving on focal point of the opposite hyperbole, and a looped string on the pie of the required arc, with the other end attached at the end of the straight edge, with enough ang to allow the pencil to touch the

apex of the curve, will, on moving the pencil in the hight of the string and close to the rais, describe an arc of a hyperbole.

1517. GEARED ELLIPSOGRAPH.—The arm and horizontal that slide through the frame and second bevel gear. The bevel gear



A is fixed to the standard. The proportion of the gears should be such that the pencil spindic should make two revolutions to one revolution of the arm. Then the dis-

tunce  $A^{\tau}$  equals the difference between the major and minor axes of the ellipse.



1518. PANTOGRAPH.—For perfect proportions the points A, R, C must always be in line. With the point B fixed, the pencil at A will produce an exact copy of tracing from point C. By changing places for the fixed point a double or last-size tracing may be made.



1529. LAZY-TONGS PANTOGRAPH, for reducing or calarging copies of drawings. 4 or 4 may be the fixed points. Either one being fixed, the other should be the traces. The pencil at a should be exactly

in line with c, c, for accurate deligention.

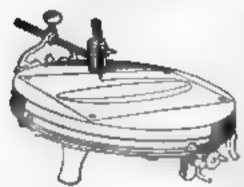
LINEAD.—The edges of legs on the sides a,

A, and c meet be in line with their common
and, with clump servers to hold the movable
legs in their set position. The directing pine s and c should
be set on the wedial flast of the hold spine s and c should

be set on the radial lines of the back point of the perspective, when the long log will be radial from that point in all directions.



1531. SPHEROM STEEL.—For meanuring the curves of spherical surfaces or of templates of lenses by means of a graduated follower at the centre between two bearings. The scale and nonite are computed for the vessed size of a fixed chord length.

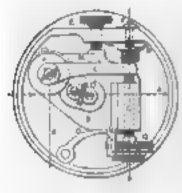


tights. ELLIPSO-GRAPHIC TURN-TABLE.— The table sits upon a trammel frame, which moves a bur with gimbal yoke and sliding rod to carry the pea or puncil.

Makes an ellipse from a circle to a straight line.



rs3rb. ELLIPSOGRAPH.—A pair of dividers with points perforated like the eye of a needle allows of adjusting the length of the thread to any size curve and holding the end under the thumb on the head of the dividers. The points with their eyes are shown at the right-hand side.



15316. OMNI-TELEMETER.—For obtaining the distance of an object by two observations on a line at right angles. A, threet line of sight through the half allvered mirror D; X, reflected line of sight at 90° of variable by the mirrors D, P. The lever I, varies the angle of the mirror, F, by means of the micrometer acrew C, and graduated disk G. E, adjusting acrew for the mirror D,



1531b. ODONTOGRAPH. — A scribe template for laying out the curves of the teeth of gear wheels.



t53tc. SECTION LINKRS.—An open triangle with a stop slide pivoted to links with the spacing adjusted by a stop pin and cam sector.



An instrument of precision in reproducing drawings, reduced or enlarged. Simultaneous motions are transmitted from the tracer to the peocil through the motion of pulleys on the central beam operated by a steel band.

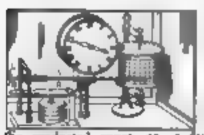


1531g TRACING BAR.

The yeller-shaped needle bar has tracing points in line with the gimbal ring bearing. The points may be



1531/. REFLECTING DRAW-ING BOARD.—A vertical plate of glass in a frame on a drawing board. The picture on one side and a plain theet of paper on the other side of the glass. On looking into the glass on one side the picture is plainly projected on the other, and can be readily traced with a pencil.



1531g. S.E.L.F. R.E.G.I.S-TERING BAROMETER.— Four aperold disks are connected in series and in contact with the lever R and linked to the index lever L. III end holding a pencil that marks the variation of pressure on

the graduated paper on a drum driven by a clock.



regard. DOTTING INSTRU-MENT.—One of the toothed wheels for the kind of dotting required is placed on the pin and held by the spring clip. The wheel should roll on the edge of the T square and the frame against its side. The motion of the bell crusk

lever and pin follows the specing of the teeth on the wheels.



1531i. ELLIPSOGRAPH with a pen and dividers. A small friction drum in mounted inside of the pen blades, or may be mounted on the handle upon which a thread is wound for adjusting the sist of the ellipse, and is passed through an eye or hole near the end of the pen blade and around the legs of a dividers, set on the foci of the ellipse.

1531/. SPIROGRAPH.—An instrument for drawing spiral curves. A pair of companies with a lengthening lag to allow of



a vertical position of the stationary leg c. b is a sleeve and invaried button hone on the vertical leg by which the pencil or pen is moved along the curve, controlled by the thread winding around the vertical leg, which may have points of varying sizes to sait the spaces in the curves. The vertical leg is held by the milled head g.

## Section XVIII.

### MISCELLANEOUS DEVICES.

ARRIAL POWER, SHEEF SHEARS, MOVEMBER'S AND DEVICES, ELEVANORS,
CLASTIC, SEVENS, TYPE-WATTERO, AND PRESTURE MACRIME, RAILWAY DEVICES, TRUCKS, BRAKES, TORRYANDES, LOCAMOTITES, GAS, GAS FORDACES, ACCEPTABLE GROUP
BEAUTORS, CASCALING MARTIES, LAMP,
FRIERAMO, ETC.

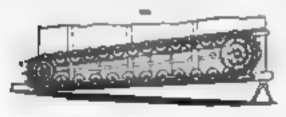


t53s. HUMAN TREADMILL.—Still med in Eastern countries for raising water.

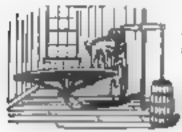


1533. HORSE-POWER TREAD-WHEEL.
 One of the many dosigns for mationary animal power.

1534. HORSE-POWER MACHINE.-An endless chala and



enclose chain and rollers, with a signted platform, roll ever a sprochetwheel-driving shaft. The walking platform is elevated to an angle of about as.



1535. DOG-POWER MACKING,

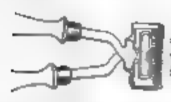
The plane of the track wheel is not at an angle of about 201, with its under edge bearing 1,000 a friction polley. Shaft and fly-wheel, with result for operating chora.



- The sweep carries the pinion and sput gear on the second shaft around the stationary spur gear, rotating the central shaft and policy at high speed.



SHEEP SHEARS....
Opened by a spring handle.
and closed by head grip.



1538. HORSE CLIPPER. — A sharp comb-tooth cutter is made to vibrate across a fixed tutter by vibrating the handles.



ble shaft from another source of power. Minds with geard feater planes. steep shears.

The large geer is driven by the hand on a crank, not above, or by a fee-



FLEXIBLE METALLIC TUBE—A coil of round wire, open wound, with a coil of triangular wire wound tightly over it. Bending of the coil tube allows the triangular sec-

tions to draw in on the outside of the bend and to push out on the builde, heaping the points of contact tight.

BEAREW.—

Branefacture of

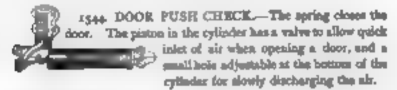
the modern wood acrew. "American Screw Company's" process. The thread is made by the soller process.



154s. ARTIFICIAL LEG AND FOOT,—Most ingenious combinations of movements are made in producing artificial limbs, not easily explained without a model.



rgay. MEAN TIME SUNDIAL.—The impth of the stile is made to just cover the units range of the son's altitude at the distance of the scale on the hour circle. Its shape and size to be proportionate to the scale when the ten is fast the reading should be on the left-hand side of the shadow, and when slow on the right side.





1345. POLDING LADDRIL—The rounds are pirceed to the side pieces, which are recessed to success the rounds when the ladder is shot.



Took SIMPLE COMBINATION LOCK.

—A number of discs arranged on a spindle having a feather key. The discs are notched to match the notches in the key so that they cendily turn to be set to the register number to celeans the spindle.



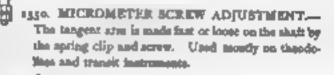
1547. TRIPOD.—The logs are pivoted on a triangular phone, which allows the logs to be folded into a cylindrical small.

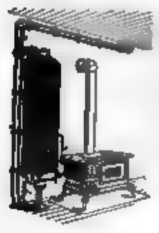


1548. DOUBLE SPHERICAL SOCKET, used mostly on surveying instruments. The socket is clamped by drawing the plates together with thumb-acrew.



1549. DISC SLICER, with hopper, for cutting toots, etc. Each slot in the disc has a kalin slightly projecting.





1551. CORRECT PRINCIPLE in setting a hot-mater house boller.

H, E, circulating pipes.

II. Water-back or coil.

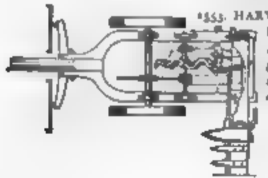
L, dryweff,

D, cold-water supply, extending down on inside of boiler.

G, bot-water supply taken from top of boiler.



1552. UNDER-FEED REAT-ING PURNACE, "Cohon-Smead" model. A macheless furnace for home heating with bituminous coul. A plunger in operated by a lover motor and rack to push the coal beauseth the fire.



Application of a corregated or man disc for attaining the motion of the cutters.

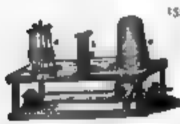


1554. BELL CLAPPER MOVEMENT.— The outside stroke is the best to prevent crackleg in large balls.





155% LAPIDARY OR LITHOLOGICAL LATRIE for masseur work. A vertical spindle with disc lap of lead, driven by a bevel gear and cranks, through a vertical shaft policy and belt. A splitting disc and spladle are also driven from the main pulley.



## 1557. WIRE-DRAWING MACHINE.

a, the rock

A, draw plate.

¿, power dram, operated by gost beneath the bench. When the wire is all wound on the dram it is changed to the real and drawn in a reverse direction.



r558. WIRE-COVERING MACHINE.

The wire is passed through a hollow revolving spindle a, having a small longitudinal motion from a vibrating cam to lap
the threads. The face plate revolving with
the spindle carries two or more specie, c, c,
with guide eyes, d, d, vibrating with the
spindle.



1559. STIRRING MACHINE, for grain mask or other material in water. One arm carries a vertical set of arms with bottom acrapers. The other arm, a revolving shaft and arms for vertical attering.

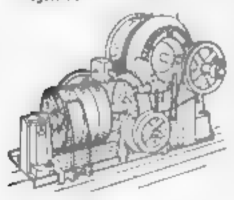


1560. SECTOR WHEEL BALING PRESS.—The large sectors are operated by the long shaft and worm gram. The double toggle joints and small sector gears extend the toggle burk with increasing power.



1561. WOOD COMPRESSION CARVING MACHINE.—The curved putterns are iron rings placed on a hollow iron cylinder which is heated by steam through the trunnion. The wood is steamed and pusses under the rollor with great pressure.





stop. The best is shifted by a cars driven by the link chain from the drum shaft. The end of the drum shaft has a screw with two clamp nuts, one on each side of the chain wheel, the hub of which acts as a nut to carry the wheel against the champ nut when it revolves and throws over the cass shipper. 1963. SAFETY CATCH FOR ELEVATORS.—The eccentric sector levers are connected at their pivots to friction elides behind



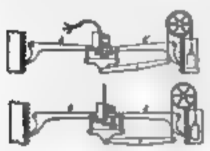
the guide rails by links. The front elides are ratchet bars on the face of the guide rails. The balance weight intensifies the action of the grips when the rope breaks. Springs are also used instead of the balance weights.

1364. Shows the grip closed.



1565. ELEVATOR SAFETY GEAR, —When the cage is lifted the piroted arm pulls the pawl clear of the rack. A breakage of the rope lets go the pawl arm, and the spring throws the pawl into the rack.

1566. SAFETY CATCH FOR ELEVATORS.—A lever pawl physical to each side of the elevator cago is kept clear from the rack



guides by the opward pull of the cable. When the cable breaks or gives way, the balunce weight or a spring intensides the action of the pawis is closing with the rack guide rulls.

1967. Normal position of the party,



1966. SWING DERRICK, with fixed boom.



1369. PACKAGE ELEVATOR, for continuous service up or down without revening. May be arranged for sulf-designing both ways.



157c. POST CRANE—Driven by hydrantic lift under the platform. The boom swings on the post. The rope is carried up the hollow post.



1571. WHARF CRANE, with trussed arch 50. Pivoted to turn in my direction. Power shalt turns in crans pivot.



1577. AUTOMATIC BALANCE CRANE.

—The rocking base shifts the centre of gravity
of load and balance weight. The crune and
platform revolve on radial rollers.



15)3. SEWING-MACHINE SHUTTLE.—The thread is rore in the holes in the tension spring, which is made adjustable by the motels case. 4.



r574. SEWING-MACHINE FEED BAR, "Wheeler & Wilson" model. The toothed feedtack s6 in fixed to the frame 7, which is lifted, moved forward,

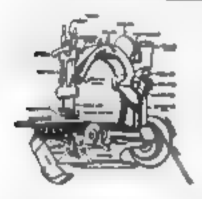
and dropped by the cam 39, and is drawn back by the spring 38. The cam stop 27 regulates the length of the stitch.



1575. SEWING-MACHINE HOOK AND BOBBIN, "Wheeler & Wilson" model, A, the book; C, bobbin; D, cam; B, spindle and carrier hook.



#576. HOOK OF THE "WHEELER A: WILSON" SEWING-MACHINE.—The hook is rotated by the shaft, catches the precile loop, and carries the thread around a disc hobbin.

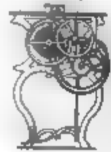


\*577. SEWING-MACHINE,

\* Wilcox & Gibbs \* model, showing the designation of parts.

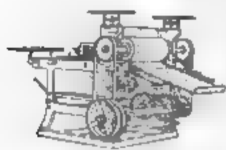
1578. SPRING MOTOR, for sewing-mechine. A strong miled





rpring and a gent train, like a clock train on a larger scale, genred to the driving shaft. The pedal in changed and arranged as a friction stop and speed regulator.

1579. End view.



1580. TINPLATE LAC-QUERING MACHINE.— The roller is classic. The lacquer is fed to the roller by treadl rollers and equalised by acrapers.



158: SINGLE CYLINDER PRINTING PRESS.—A type of the use of caus, levers, shafts, gearing, esc., in combination with rotary and rectilinear motion.



1582. TYPEWRITING MACRINE, "Smith" Premier model. Eighty-four characters.



2583. TYPEWRITING STACHINE, "Remington" model. Eighty-four charactors.



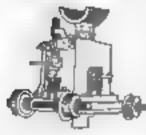
1584. "GORDON" PRINTING PRESS.—Single cytinder, for bill and letter pram-work.



1585. RACK AND PAWL wheel lifting-jack.



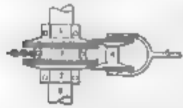
15%. BALL-BEARING SCREW JACK.... The balls run in grooven between the bearing plane.



agily. HYDRAULIC TRANSPER JACK.—For lifting cars or transferring over temporary rails. The extension of the truck aries allows for adjustment to any gauge railroad.



1588. RAIL-CUTTING SAW—The saw in driven by a trundle pinnion meshing in the toeth of the saw and geared up to the crank. The saw is fed by a screw moving the gear frame develope the rail.



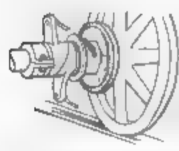
1589. PROUTY-NOBLE AUTO-MATIC, OR SELF - WINDING BRAKE — The central chain appel 3 runs loose on the car atle and between two friction flanges, one of which is test to the aids and the other alides on a feather. The contact of the

inside comes of the brake spool q with the outside comes of the friction flanges a soil a counts the claim spool to wind up the brake chain and hold it by friction.



1590. STREET-CAR SAND BOX.

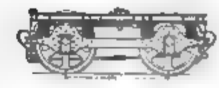
The operation of the lever, pawl, and rather wheel turns the twisted carrier and at the same time revolves the toothed feed wheel.



1591. FRICTION BRAKE for street-milway cars. A leather washes between the flange of the brake spool and asie flange is the friction surface. The spool is held by a short wind of the chain either way. The diagonally cut sleeve is elongated by a pull on the connecting rods, which compresses the friction surfaces.



agos. CAR TRUCK for street railways. Subframe and compound system of springs.



1593. STREET-CAR TRUCK with spring frame and brake connections.



1594. GAR. TRUCK for street rallway. "Pechbuts" model. Compound system of springs.



The larger which is geared to the motor. The mean wheal is the trailer.

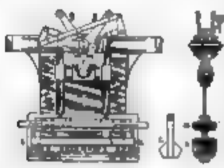


toroned half, with brake, beam, and entery chain; spring and bearing bar.



1597. CABLE RAILWAY GRIP.— Friction absences are drawn tightly on the cable by a vertical bar in the frame plate. Friction is increased by further tightening the grip wheel.

1598. Showing wheel connection with grip.

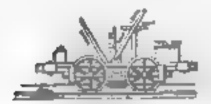


t599. CARLE GRIP FOR STREET RAILWAYS.—a, b, grip jaws and blocks; r, pull-up to throw the cable out of the jaws; d, d, frame plates; c, grip plate connected to b, and operated by the bell crank levers g, g; f, f, pull-up attached to frame and diengaging pieces c, r.

1600. End view of grip.



1601. LINEED HINGES for revening our post backs.



160s. ENDLESS CARLE GRIP CAR.—A stationary jaw unde table. A movable jaw on key systemed by a grip level shove. Used for towing mining cuts.



reos. STREET RAIL-WAY SWEEPING CAR.—The cylindrical sweeper is driven from the sale by bevolutes.



1604. EQUALIZ-ING LEVER for distributing the load on car springs.

e605. NOVEL CAR BRAKE.—The connecting bar between the brakes is adjustable for a small movement of the brake lever to



bring the brakes into operation. When the brake III put up from the front platform, with the car running either way, the stotion of the front wheel tightens the

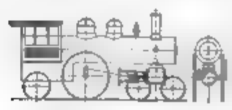
brake by lift friction on the brake abox, beneding the labor of hatedling the brake.



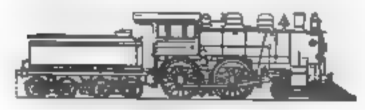
1606. WOODEN FRAME TURN-TABLE, showing method of framing.



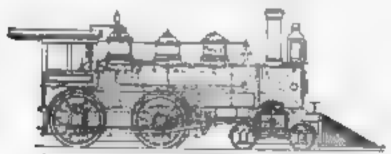
160). IRON FRAME TURN-TABLE, showing design of cashbon punch. Wrought-iron top chord.



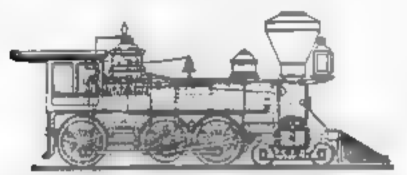
1608. SINGLE-CYLIN-DER LOCOMOTIVE.... Centre cruck, for narrowguage roads. 1608s. End view.



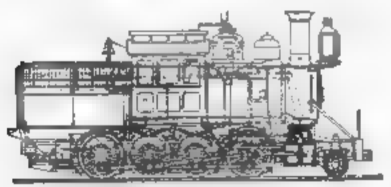
1609. MODERN LOCOMOTIVE and tunus.



1610. PASSENGER LOCOMOTIVE - Eight-wheel model.



of 11. TEN-WHEEL PERIGHT LOCOMOTIVE.-Recent type.



2614. FREIGHT LOCOMOTIVE-Comolidation type.



tony. CENTRE VALVE, for a gas house. A four-part valve for a purifier. Arranged to cut out any out of four purifier pans.

1614. Plus showing position of valve.





r615. DISC VALVE, for large gas pipes. The disc is revolved by a pinion numbed in a sector genr on the disc.



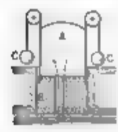
## 1616. CENTRE GUIDE GAS HOLDER.

A, the holder.

A centre guide.

a, tube sliding on centra guide.

B, took.

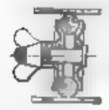


#### 1617. COUNTER-WEIGHTED GAS HOLDER.

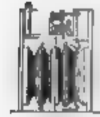
A, the bolder,

B, the water scal.

C, the counter weights.



1618. EXPANDING PIPE STOPPER. — A subber ring compressed between two flanges by a hole and thomb screw.



A see alternately filed with gas under the service pressure, by which the movement of the central disphragm (to which are attached pivots that move the urms of a rock shall for each pair of bellows) is made. From the top of the rock shall an arm

bevolves a spindle that operates the valve by sliding it over the different ports to the two pairs of believe, and also revolves the genr

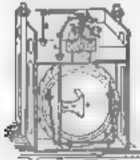
brain of the dish.



On a pet of duty.

1610. WET GAS METER. -- Gas success through the hollow usis of the four compartments of the drum in a pipe, which turns up just above the water level and fills each compartment supconsistify, and by its pressure causes the drum to revolve in the direction of the arrow and registers

The motion is transmitted through a counter train adapted to separate dial readings.

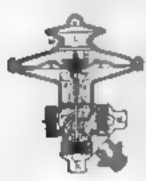


16st I. DRY GAS METER, and registuring train. Two vertical rock shafts, C. D, are vibrated alternately by the bellows B, through the connecting arm W. By this movement the toggle arto pivoted to the rock-shaft cranks is made to swing the arm of the vertical screw-gear shaft, and to set the dial train is motion.



1672. GAS PRESSURE REGULATOR. " Powers" pasent. The small annulus recepticis around the end of the inlet pipe E it partly filled with mercury, over which the inverted cup valve is suspended to a lewer, the other end of which is attached to a larger inverted cup scaled in an annular trough of mercury. P is the outlet to the

lighting pipes. Any extens of pressure in the lighting system raises the large float and, through the lever, closes the cup valve to regulate the flow of gas from the service pipe.



1611. GAS PRESSURE RECULATOR. - An elamic disphragm is fastened between dished discu and connected to a conical valve disc by a light adjustable spindle, The pressure for the burners is regulated by ring weights at H, and the proper position of the valve by the nuts on the long screw at the top of the spindle. The screw cap K may be placed on either falet as con-Acres de la Constantina del Constantina de la Co



c634. GAS PRESSURE REGU-LATOR.—The gas flows in at the botton and out at the side. The inverted float or basin is scaled in an attoular cavity by mercury and free to rise under excessive pressure and partially to close the valve in the inlet.

reas. FUEL GAS BURNER, for stoves. Made to push late

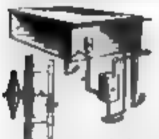


a cook stove through the side door. The fool or natural gas enters the Bunaen tube at the right and is further mixed with air under

the caps, which are also revolving dampers for shuting off the gas from one or two of the three burners.



1626. GAS FURNACE.—The air injector draws the gas into an annular norse and mines with it, forcing the mined gas and air through the tube to the furnace.

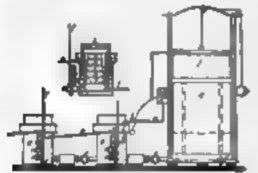


1617. GAS-HEATED INCUBATOR.

A hor-case tank heated by a small Buses burner or lamp. A. c. d. Circulating pipes; f. regulating cock; c. 49-passion cup.

1628. Thermomat regulator. g. Thermometal, consisting of a corrugated metal disphragm between two cupped plates

and connected to the lever of the wick gear or gen cock with a spring to balance the pressure of a volatile fluid on the opposite eide of the displanges, which may be other, which boils at 1004 F. 1629. ACETYLENE GAS GENERATOR, "Troobetshop" model. Has a water flow governed by the rise in the holder. ), Bal-



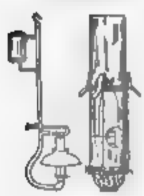
anced gas holder; G, water seal tank; B, B, generators, two or four; A, small water tank; a, pipe to convey water to generators; J, governing valve, operated by the rise and full of the gas holder.

1630. Section of gunerator. The water en-

turn the generators successively through the inverted siphon ( g, g, g, pans of carbide sealed by the cap & in the untrular water tank.

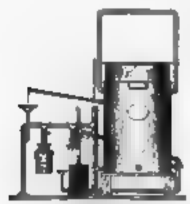


1631. ACETYLENE GAS GEN-ERATOR.—A gas holder and low carbide holders. The holders are connected to a vertical pipe at varying heights, so that only one at a time is fed with water. The water-flow is regulated by the rise and fall of the gas holder.



réga. AUTOMATIC GASOLINE AND MANTLE LAMP.— The gusoine flows from the reservoir to the Dahaped vaportier, regulated by a needle valve. The vaportier over the lump chimitry generates a vapor pressure. The gas vapor is jetted into the opposite tube, mixing with air and producing as air vapor gas, which flows to the mantle burner below.

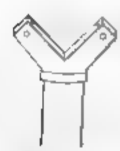
1633. Maude and chimney.



1654 ACETYLENE GENERATOR AND GAS HOLDER.

The carbide is charged into the small vessel mapended from the cross pipe, with a stopcock above. A connection for a second carbide vessel is also seen. Water from the holder runs through a jointed pipe and drips into the scaled funct. The water number is lifted by the rise of the holder and stops the flow of water. The small vessel

at the bottom is a sealed washer and drip catch.



1635. ACETYLENE BURNER, made of lava. The burner boiles are at an angle of you on inner face of the arms. The sir-mixing holes are on each side of the arms. Genman. Glesson Manufacturing Company.



1636. ACETYLENE BURNER.—A double flame burner at right negles. The small holes in the sides of the tips allow air to cater and mingle with the acetylene gas before it in ignited, thus making a mixture of gas and air that makes a clear flame and a sale burner.



2637. BAYONET JOINT.—The pla fitted in the part A align into the L-shaped slot of the piece B, and by turning is locked.



1638. GUN LOCK.—r, lock plate; e, baustour; 3, mainspring; 4, tranbler; 5, sear or trigger lover; 6, sear spring.



1639. COLT CYLINDER REVOLVING DEVICE for frearms. e, the part that catches the circular ratchet \$; c, a spring that pushes the part into the teeth of the ratchet; D, the hammer butt to which is pinioused the part and the spring E.



1640. MAGAZINE RIFLE,
"Lee-Metford" mode L
Magazine in the barrel stock.





The breech block is pivoted at the rear end and is thrown up or down by the lever at the tear of the trigger guard. A spring plunger in the breech block, let go by the trigger, explodes the charge,



1641. CHASSEPOT GUN,—A needle gun. The certridge is inserted by hand; the plenger runs forward and it locked by turning into a notch. Centre fee,

1642. REMINGTON RIFLE -- A breach block, operated by a

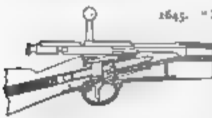


handle, is pulled back to allow the curtridge to be charged by hand, when the breech and the block are locked. The lummer strikes a firing pin within the brack. Mach

1644. "REMINGTON" MAGAZINE

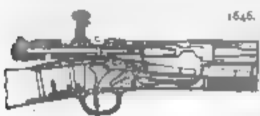
GUN. - The magazine la placed in the stock under the barrel. The cartridge is lifted by a pivoted carrier and posted forward by the breach

block. Central spring plunger hammer.



"HOTCHKISS" MAGAZINE GUN.—The reserve cartridges are carried in the gun stock and forwarded by a light spring. The breech bolt draws back by the handle, when the cartridge te raised and pushed forward

into the barrel. Centre plu spring hommer.



1646. " LEBEL " RIPLE ....

Marurine under the barrel in the extension of the stock. A sliding breech block and platon bauerser.

1647 "MAUSER" RIFLE.



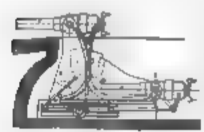
Magazine in the forestock. The sliding breech block encloses the firing apting plunger and raises the cartridge lever A.

#### 1648. "WINCHESTER" MAGAZINE RIPLE.



The breach lock slides in line with the barrel by a toggle link, operated by the breach faver, which also operates the cartridge lover, ralaling the cartridge to its

position for charging. Drawing back of the breech block carries the banner back to its firing position.



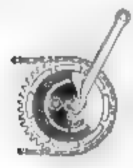
1649. DISAPPEARING GUN.

\*Monorief "model. The cycloida; curved rack arm E is counter-weighted, which balances the recoil of the gun by its increased leverage. The small connecting rod, rack, and pinion adjust the gun's slignment.



these. RAILWAY WATER LIFT. — A long water trough between the tracks. A movable spout in the tender is dropped into the water trough at an angle

to scoop up the water and propel it into the tank by the speed of the train.



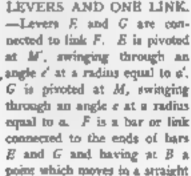
"Sunbram" Two Speed mechanism is located itside the crank chain wheel. It consists of one central pinion wheel, and three small outer pinion wheels which granisto an internal cut ring. The change of gear is obtained by simply holding or releasing the central pinion.

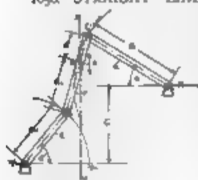
# Section XIX.

### STRAIGHT LINE MOVEMENTS.

In the Design of Machaneless of Mary Kenns It in Overn Normality
That Some Point of Part of the Machine Moving the a Straight
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Such Parts Well Always in Maintainth Along
a Princeteristic Parts Socia Movements
and Union in Oil Switches, Automatic

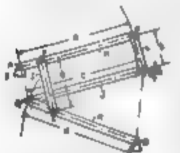
1650 STRAIGHT LINE MOTION WITH TWO





line shown as X.

1651. STRAIGHT LINE MOTION WITH TWO LEVERS AND THREE LINKS.—Levers K and H are con-



nected to links I, J, and L. H is pivoted at B and swings at a radius equal to d. I is a link connected to H at G and to L at B. L is a link connected to I at B and K at c. K is a link pivoted at A and connected to L at C, ewinging at a radius equal to a, and having a link I connected to it at F. I, connected to K at F, is also connected to H

at E, b=c—half the straight line motion shown by arrow S, C E=D F=0.618a, d=c=0.809a. A, B, D must be at right angles.

1652 STRAIGHT LINE MOTION WITH TWO



LEVERS AND ONE LINK.— Levers X and Z are connected by link Y. X is a lever pivoted at B and connected to Y at A. Z is a lever pivoted at D and connected to Y at C. Y is a link connected to

X at A and to Z at C, the end B moving in a straight line. The larger E A and smaller C, the better the motion.

1633. STRAIGHT LINE

MOTION WITH ONE LEVER AND A SLIDING LINK.—Lever Z is connected to a sliding link Y. Z is pivoted at D and connected to link Y at C. Y is a link connected to Z at C and to a

sliding block at A, the other end of which is at B, and moves in a straight line as at S.

1654 STRAIGHT LINE MOTION WITH ONE



LEVER AND A SLIDING LINK.—Lever Y is connected to a sliding link Z. Y is pivoted at D and connected to Z at C. Z is connected to Y at C.

to a sliding guide at A, and the end B moves in a straight lina.

t655. STRAIGHT LINE MOTION WITH ONE



LEVER AND TWO LINKS.

—Lever X is connected to a sliding link Z by a link Y. X is
pivoted at D and connected to
lever Y at C. Y is connected
to X at C and Z at B. Z is connected to Y at B and to a slid-

ing guide at A. The point B moves in a straight line.

1696. STRAIGHT LINE MOTION WITH THREE LEVERS AND TWO LINKS.—Levers P, H, and J are connected by links G and I. Lever F is pivoted at K and connected to link G at L. Lever J in pivoted at Q and connected to link



I at P. Lever

H is pivoted
at N and conmeeted on one
end to lover I
at O and on
the other end
to link G at M.

Point D, on link G, connected on one end to lever H at M, and on the other end to lever F at L, and point E, on link I, connected on one end to lever I at P and on the other end to lever H at D, move in straight lines, but in opposite directions.

1657. STRAIGHT LINE MOTION WITH TWO



LEVERS AND ONE LINK.— Levers H and I are connected by a link K. Lever H is pivoted at D and connected at E to link K. Lever I is pivoted at G and condected to link K at F. The point

P, when B is twice A and C is half of A, will move in a straight line of aB degrees.

1658. STRAIGHT LINE MOTION WITH TWO



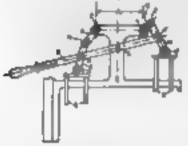
LEVERS AND ONE LINK.

-Levers A and C connected
by link B gives 26 degrees of
straight line motion with a total
of 52 degrees movement of
handle on lever A. Lever A is

pivoted at F and commented to link B at G. Lever C is pivoted at E, connected to link B at D, and P on link B moves in a straight line.

1659. STRAIGHT LINE MOTION IN OPPOSITE DIRECTIONS WITH THREE LEVERS AND TWO LINKS.

—This movement, designed for a double throw oil rwitch, consists of a lever II pivoted at C connected to link E at D and to



link G at P. Link E, plyoted to B at D, is connected to a sliding frame at M, carrying switch contacts Q and guided by holes in frame S. Link O is connected to E at N, and is plyoted to frame S at P. Link G, pivoted to B at F, is connected to a sliding frame at H carrying switch contacts R

and guided by holes in frame S. Lever K, connected to G at I, is pivoted to frame S at L. A equals the length H links G and E. Links K and O are half A.

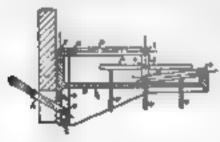
1660. STRAIGHT LINE MOTION WITH TWO LINKS AND ONE LEVER.—Levers I and K are connected



by link L. Lever K is pivoted at H and connected at N to link L, Lever J is pivoted at O and connected to link L at M. The point A moves in a straight line of 26 degrees when of the following proportions:

$$C - G - \frac{D}{2}$$
  $D - B$   $F - \frac{E}{2}$ 

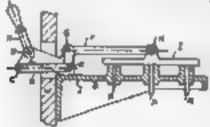
1661. Off. SWITCH MOVEMENT WITH THREE LEVERS AND TWO LINKS.—Levers A, H, and N are connected to links B and I and I tame M. A is a lever with a handle pivoted to frame Q, at B, and connected to link D at C. Link D,



connected to lever A at C, passing through frame Q, is connected to lever H at E. Lever H, connected to link D at E, is pivoted to the frame Q at F and connected to link I at I. Link I, connected to lever H at I, is

connected to lever N at L, and is also connected to moving frame M at K, which frame M carries contacts on extensions at P, P, P. Lever N, connected to link J at L, is pivoted to frame Q at O. This movement gives a straight line motion to the frame M. W is a wall upon which is mounted frame Q.

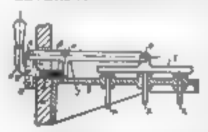
266a. OIL SWITCH MOVEMENT WITH TWO LEVERS AND ONE LINK.—Lever A and F are connected by link B to frame I. Lever A, with a handle, is pivoted to frame I at B and connected to link D at C. Link D, connected



to lever A at C, in connected to lever F at E. Lever F, connected to link D at E, is pivoted to frame I at G and connected to frame I at H. Frame I, connected by a alot and pin at H, moves in a straight line, guided by bear-

ings in frame  $J_s$  also carries contains on extensions  $K_s$   $K_s$   $K_s$   $K_s$   $K_s$  is the wall upon which is mounted frame  $J_s$ 

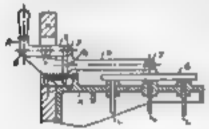
1663. OIL SWITCH MOVEMENT WITH TWO LEVERS AND ONE LINK.—Levers A and E are connected



by link I, to frame I. Lever A is pivoted to frame I at B and connected to link L at C. Link L, connected to lever A at C, is connected to lever B at D. Lever B, connected to link L at D, is pivoted to frame I at H. and connected to frame I at H.

Frame I, connected to lever E at II, by means of a slot and pin at II, is guided by bearings in frame I, and carries extensions which carry contacts at K, K, K. W is the wall upon which is mounted frame I.

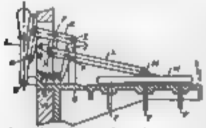
1664 OIL SWITCH MOVEMENT WITH TWO LEVERS AND ONE LINK. Levers A and H are connected by link & to frame K. Lever A, pivoted to frame K at B, is



econnected to link E at D. Link E, connected to lever A at D, is connected to lever H at F. Lever H, connected to link E at F, is pivoted to frame K at G and connected to frame C at D. Frame C, connected to lever D at D, by

contacts. W is the wall upon which is assumed frame K.

1665. OIL SWITCH MOVEMENT WITH THREE LEVERS AND THREE LINKS,—Levers A, E, and I are connected by links G and L to frame O. Lever A, pivoted to frame O at B, is connected to link Q at C. Link Q, con-



nected to lever A at C, is connected to lever E at D. Lever E, connected to link Q at D, is provided to frame O at I and connected to link G at F. Link G, connected to lever E at F, is connected to link L at H. Lever I.

pivoted to frame O at I, is connected to link L at K and has a spring S on its opposite end. Link L, connected to link G at H, and lever I at K, is connected to frame N at M. Frame N, connected to lever L at M, carries extensions P, P, P, which carry contacts. W is the wall upon which is held the frame O.

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